# PS1 Database object and detection tables

This page describes the contents of the PanSTARRS-1 database object and detection tables. These tables have information such as positions, magnitudes, and morphological descriptions for the objects in the PS1 catalogs. They also include time-dependent measurements of those parameters. Tables with multi-epoch measurements are not included in the DR1 data release and are listed separately.

These descriptions are extracted from the PSPS Schema Browser interface created by the University of Hawaii. For a high-level overview of the tables, see the PS1 Source extraction and catalogs documentation page.

#### Contents

- Tables included in DR1
  - ObjectThin
  - MeanObject
  - AstrometryCorrection
  - StackObjectThin
  - StackObjectAttributes
  - StackApFlx
  - StackApFlxExGalUnc
  - StackApFlxExGalCon6
  - StackApFlxExGalCon8

  - StackModelFitExp
  - StackModelFitDeV
  - StackModelFitSer
  - StackPetrosian
  - ForcedMeanObject
  - ForcedMeanLensing
- Tables included in DR2
  - Detection
  - ForcedWarpMeasurement
  - ForcedWarpExtended
  - ForcedWarpMasked
  - ForcedGalaxyShape StackModelFitExtra
- Tables not included in DR1 or DR2
  - DiffDetection
  - DiffDetObject
- Views in DR1 and DR2

The starting point for the PS1 data archive is at Pan-STARRS1 data archive home page.

#### Tables included in DR1

#### ObjectThin

Description: Contains the positional information for objects in a number of coordinate systems. The objects associate single epoch detections and the stacked detections within a one arcsecond radius. The mean position from the single epoch data is used as the basis for coordinates when available, or the position of an object in the stack when it is not. The right ascension and declination for both the stack and single epoch mean is provided. The number of detections in each filter from single epoch data is listed, along with which filters the object has a stack detection. References: Szalay, A. S., Gray, J., Fekete, G., et al. 2007, arXiv:cs /0701164.

Note that as of June 2022 the raMean and decMean positions have been updated using Gaia EDR3 and new columns have been added with proper motions for a subset of objects. See the PS1 Astrometry Correction Using Gaia EDR3 for more information.

Na	ıme	Unit	Data Type	Size	Default Value	Description
----	-----	------	--------------	------	------------------	-------------

obiNor: -	dim !	VADOU	22	NIA	IAII name for this chiest
objName	dimensi onless	VARCH AR(32)	32	NA	IAU name for this object.
objPSON ame	dimensi onless	VARCH AR(32)	32	NA	Alternate Pan-STARRS name for this object.
objAltNa me1	dimensi onless	VARCH AR(32)	32	NA	Alternate name for this object.
objAltNa me2	dimensi onless	VARCH AR(32)	32		Altername name for this object.
objAltNa me3	dimensi onless	VARCH AR(32)	32		Altername name for this object.
objPopul arName	dimensi onless	VARCH AR(140)	140		Well known name for this object.
objlD	dimensi onless	BIGINT	8	NA	Unique object identifier.
uniquePs psOBid	dimensi onless	BIGINT	8	NA	Unique internal PSPS object identifier.
ippObjlD	dimensi onless	BIGINT	8	NA	IPP internal object identifier.
surveyID	dimensi onless	TINYINT	1	NA	Survey identifier. Details in the Survey table.
htmID	dimensi onless	BIGINT	8	NA	Hierarchical triangular mesh (Szalay 2007) index.
zoneID	dimensi onless	INT	4	NA	Local zone index, found by dividing the sky into bands of declination 1/2 arcminute in height: zoneID = floor((90 + declination)/0.0083333).
tessID	dimensi onless	TINYINT	1	0	Tessellation identifier. Details in the TessellationType table.
projectio nID	dimensi onless	SMALLI NT	2	-1	Projection cell identifier.
skyCellID	dimensi onless	TINYINT	1	255	Skycell region identifier.
randomID	dimensi onless	FLOAT	8	NA	Random value drawn from the interval between zero and one.
batchID	dimensi onless	BIGINT	8	NA	Internal database batch identifier.
dvoRegio nID	dimensi onless	INT	4	-1	Internal DVO region identifier.
processi ngVersion	dimensi onless	TINYINT	1	NA	Data release version.
objInfoFI ag	dimensi onless	INT	4	0	Information flag bitmask indicating details of the photometry. Values listed in ObjectInfoFlags and here
astrometr yCorrecti onFlag	dimensi onless	INT	4	0	Information flag bitmask indicating details of the astrometry correction. Values listed in AstrometryCorrectionFlags and here
qualityFl ag	dimensi onless	TINYINT	1	0	Subset of objInfoFlag denoting whether this object is real or a likely false positive. Values listed in ObjectQualityFlags and here
raStack	degrees	FLOAT	8	-999	Right ascension from stack detections, weighted mean value across filters, in equinox J2000. See StackObjectThin for stack epoch information.
decStack	degrees	FLOAT	8	-999	Declination from stack detections, weighted mean value across filters, in equinox J2000. See StackObjectThin for stack epoch information.
raStackE rr	arcsec	REAL	4	-999	Right ascension standard deviation from stack detections.
decStack Err	arcsec	REAL	4	-999	Declination standard deviation from stack detections.
raMean	degrees	FLOAT	8	-999	Right ascension from single epoch detections (weighted mean) in equinox J2000 at the mean epoch given by epochMean.
decMean	degrees	FLOAT	8	-999	Declination from single epoch detections (weighted mean) in equinox J2000 at the mean epoch given by epochMean.

raMeanErr	arcsec	REAL	4	-999	Right ascension standard deviation from single epoch detections.
decMean Err	arcsec	REAL	4	-999	Declination standard deviation from single epoch detections.
pmra	milliarcs econds per year	FLOAT	8	NULL	Proper motion in right ascension direction from single epoch detections.
pmdec	milliarcs econds per year	FLOAT	8	NULL	Proper motion in right ascension direction from single epoch detections.
pmraErr	milliarcs econds per year	FLOAT	8	NULL	RA proper motion standard deviation.
pmdecErr	milliarcs econds per year	FLOAT	8	NULL	Dec proper motion standard deviation.
epochMe an	days	FLOAT	8	-999	Modified Julian Date of the mean epoch corresponding to raMean, decMean and pmra, pmdec (equinox J2000). This is a weighted mean of the PS1 observation epochs.
posMean Chisq	dimensi onless	REAL	4	-999	Reduced chi squared value of mean position.
сх	dimensi onless	FLOAT	8	NA	Cartesian x on a unit sphere.
су	dimensi onless	FLOAT	8	NA	Cartesian y on a unit sphere.
cz	dimensi onless	FLOAT	8	NA	Cartesian z on a unit sphere.
lambda	degrees	FLOAT	8	-999	Ecliptic longitude.
beta	degrees	FLOAT	8	-999	Ecliptic latitude.
I	degrees	FLOAT	8	-999	Galactic longitude.
b	degrees	FLOAT	8	-999	Galactic latitude.
nStackO bjectRows	dimensi onless	SMALLI NT	2	-999	Number of independent StackObjectThin rows associated with this object.
nStackDe tections	dimensi onless	SMALLI NT	2	-999	Number of stack detections.
nDetectio ns	dimensi onless	SMALLI NT	2	-999	Number of single epoch detections in all filters.
ng	dimensi onless	SMALLI NT	2	-999	Number of single epoch detections in g filter.
nr	dimensi onless	SMALLI NT	2	-999	Number of single epoch detections in r filter.
ni	dimensi onless	SMALLI NT	2	-999	Number of single epoch detections in i filter.
nz	dimensi onless	SMALLI NT	2	-999	Number of single epoch detections in z filter.
ny	dimensi onless	SMALLI NT	2	-999	Number of single epoch detections in y filter.

## MeanObject

Description: Contains the mean photometric information for objects based on the single epoch data, calculated as described in Magnier et al (2013). To be included in this table, an object must be bright enough to have been detected at least once in an individual exposure. PSF, Kron (1980), and aperture magnitudes and statistics are listed for all filters. References: Kron, R. G. 1980, ApJS, 43, 305; Magnier, E. A., Schlafly, E., Finkbeiner, D., et al. 2013, ApJS, 205, 20.

Name	Unit	Data Type	Size	Default Value	Description	
------	------	--------------	------	------------------	-------------	--

objID	dimensi	BIGINT	8	NA	Unique object identifier.
uniquePsp sOBid	dimensi	BIGINT	8	NA	Unique internal PSPS object identifier.
gQfPerfect	dimensi onless	REAL	4	-999	Maximum PSF weighted fraction of pixels totally unmasked from g filter detections.
gMeanPSF Mag	AB magnitu des	REAL	4	-999	Mean PSF magnitude from g filter detections.
gMeanPSF MagErr	AB magnitu des	REAL	4	-999	Error in mean PSF magnitude from g filter detections.
gMeanPSF MagStd	AB magnitu des	REAL	4	-999	Standard deviation of PSF magnitudes from g filter detections.
gMeanPSF MagNpt	dimensi onless	SMALLI NT	2	-999	Number of measurements included in mean PSF magnitude from g filter detections.
gMeanPSF MagMin	AB magnitu des	REAL	4	-999	Minimum PSF magnitude from g filter detections.
gMeanPSF MagMax	AB magnitu des	REAL	4	-999	Maximum PSF magnitude from g filter detections.
gMeanKro nMag	AB magnitu des	REAL	4	-999	Mean Kron (1980) magnitude from g filter detections.
gMeanKro nMagErr	AB magnitu des	REAL	4	-999	Error in mean Kron (1980) magnitude from g filter detections.
gMeanKro nMagStd	AB magnitu des	REAL	4	-999	Standard deviation of Kron (1980) magnitudes from g filter detections.
gMeanKro nMagNpt	dimensi onless	SMALLI NT	2	-999	Number of measurements included in mean Kron (1980) magnitude from g filter detections.
gMeanApM ag	AB magnitu des	REAL	4	-999	Mean aperture magnitude from g filter detections.
gMeanApM agErr	AB magnitu des	REAL	4	-999	Error in mean aperture magnitude from g filter detections.
gMeanApM agStd	AB magnitu des	REAL	4	-999	Standard deviation of aperture magnitudes from g filter detections.
gMeanApM agNpt	dimensi onless	SMALLI NT	2	-999	Number of measurements included in mean aperture magnitude from g filter detections.
gFlags	dimensi onless	INT	4	0	Information flag bitmask for mean object from g filter detections. Values listed in ObjectFilterFlags.
rQfPerfect	dimensi onless	REAL	4	-999	Maximum PSF weighted fraction of pixels totally unmasked from r filter detections.
rMeanPSF Mag	AB magnitu des	REAL	4	-999	Mean PSF magnitude from r filter detections.
rMeanPSF MagErr	AB magnitu des	REAL	4	-999	Error in mean PSF magnitude from r filter detections.
rMeanPSF MagStd	AB magnitu des	REAL	4	-999	Standard deviation of PSF magnitudes from r filter detections.
rMeanPSF MagNpt	dimensi onless	SMALLI NT	2	-999	Number of measurements included in mean PSF magnitude from r filter detections.
rMeanPSF MagMin	AB magnitu des	REAL	4	-999	Minimum PSF magnitude from r filter detections.
rMeanPSF MagMax	AB magnitu des	REAL	4	-999	Maximum PSF magnitude from r filter detections.

			1		
rMeanKron Mag	AB magnitu des	REAL	4	-999	Mean Kron (1980) magnitude from r filter detections.
rMeanKron MagErr	AB magnitu des	REAL	4	-999	Error in mean Kron (1980) magnitude from r filter detections.
rMeanKron MagStd	AB magnitu des	REAL	4	-999	Standard deviation of Kron (1980) magnitudes from r filter detections.
MeanKron MagNpt	dimensi onless	SMALLI NT	2	-999	Number of measurements included in mean Kron (1980) magnitude from r filter detections.
MeanApM ag	AB magnitu des	REAL	4	-999	Mean aperture magnitude from r filter detections.
MeanApM agErr	AB magnitu des	REAL	4	-999	Error in mean aperture magnitude from r filter detections.
MeanApM agStd	AB magnitu des	REAL	4	-999	Standard deviation of aperture magnitudes from r filter detections.
MeanApM agNpt	dimensi onless	SMALLI NT	2	-999	Number of measurements included in mean aperture magnitude from r filter detections.
rFlags	dimensi onless	INT	4	0	Information flag bitmask for mean object from r filter detections. Values listed in ObjectFilterFlags.
QfPerfect	dimensi onless	REAL	4	-999	Maximum PSF weighted fraction of pixels totally unmasked from i filter detections.
MeanPSF Mag	AB magnitu des	REAL	4	-999	Mean PSF magnitude from i filter detections.
MeanPSF WagErr	AB magnitu des	REAL	4	-999	Error in mean PSF magnitude from i filter detections.
MeanPSF MagStd	AB magnitu des	REAL	4	-999	Standard deviation of PSF magnitudes from i filter detections.
MeanPSF VlagNpt	dimensi onless	SMALLI NT	2	-999	Number of measurements included in mean PSF magnitude from i filter detections.
MeanPSF MagMin	AB magnitu des	REAL	4	-999	Minimum PSF magnitude from i filter detections.
MeanPSF MagMax	AB magnitu des	REAL	4	-999	Maximum PSF magnitude from i filter detections.
MeanKron Mag	AB magnitu des	REAL	4	-999	Mean Kron (1980) magnitude from i filter detections.
MeanKron MagErr	AB magnitu des	REAL	4	-999	Error in mean Kron (1980) magnitude from i filter detections.
MeanKron MagStd	AB magnitu des	REAL	4	-999	Standard deviation of Kron (1980) magnitudes from i filter detections.
MeanKron MagNpt	dimensi onless	SMALLI NT	2	-999	Number of measurements included in mean Kron (1980) magnitude from i filter detections.
MeanApM ag	AB magnitu des	REAL	4	-999	Mean aperture magnitude from i filter detections.
MeanApM agErr	AB magnitu des	REAL	4	-999	Error in mean aperture magnitude from i filter detections.
MeanApM agStd	AB magnitu des	REAL	4	-999	Standard deviation of aperture magnitudes from i filter detections.
MeanApM agNpt	dimensi onless	SMALLI NT	2	-999	Number of measurements included in mean aperture magnitude from i filter detections.

iFlags	dimensi onless	INT	4	0	Information flag bitmask for mean object from i filter detections. Values listed in ObjectFilterFlags.
zQfPerfect	dimensi onless	REAL	4	-999	Maximum PSF weighted fraction of pixels totally unmasked from z filter detections.
zMeanPSF Mag	AB magnitu des	REAL	4	-999	Mean PSF magnitude from z filter detections.
zMeanPSF MagErr	AB magnitu des	REAL	4	-999	Error in mean PSF magnitude from z filter detections.
zMeanPSF MagStd	AB magnitu des	REAL	4	-999	Standard deviation of PSF magnitudes from z filter detections.
zMeanPSF MagNpt	dimensi onless	SMALLI NT	2	-999	Number of measurements included in mean PSF magnitude from z filter detections.
zMeanPSF MagMin	AB magnitu des	REAL	4	-999	Minimum PSF magnitude from z filter detections.
zMeanPSF MagMax	AB magnitu des	REAL	4	-999	Maximum PSF magnitude from z filter detections.
zMeanKron Mag	AB magnitu des	REAL	4	-999	Mean Kron (1980) magnitude from z filter detections.
zMeanKron MagErr	AB magnitu des	REAL	4	-999	Error in mean Kron (1980) magnitude from z filter detections.
zMeanKron MagStd	AB magnitu des	REAL	4	-999	Standard deviation of Kron (1980) magnitudes from z filter detections.
zMeanKron MagNpt	dimensi onless	SMALLI NT	2	-999	Number of measurements included in mean Kron (1980) magnitude from z filter detections.
zMeanApM ag	AB magnitu des	REAL	4	-999	Mean aperture magnitude from z filter detections.
zMeanApM agErr	AB magnitu des	REAL	4	-999	Error in mean aperture magnitude from z filter detections.
zMeanApM agStd	AB magnitu des	REAL	4	-999	Standard deviation of aperture magnitudes from z filter detections.
zMeanApM agNpt	dimensi onless	SMALLI NT	2	-999	Number of measurements included in mean aperture magnitude from z filter detections.
zFlags	dimensi onless	INT	4	0	Information flag bitmask for mean object from z filter detections. Values listed in ObjectFilterFlags.
yQfPerfect	dimensi onless	REAL	4	-999	Maximum PSF weighted fraction of pixels totally unmasked from y filter detections.
yMeanPSF Mag	AB magnitu des	REAL	4	-999	Mean PSF magnitude from y filter detections.
yMeanPSF MagErr	AB magnitu des	REAL	4	-999	Error in mean PSF magnitude from y filter detections.
yMeanPSF MagStd	AB magnitu des	REAL	4	-999	Standard deviation of PSF magnitudes from y filter detections.
yMeanPSF MagNpt	dimensi onless	SMALLI NT	2	-999	Number of measurements included in mean PSF magnitude from y filter detections.
yMeanPSF MagMin	AB magnitu des	REAL	4	-999	Minimum PSF magnitude from y filter detections.
yMeanPSF MagMax	AB magnitu des	REAL	4	-999	Maximum PSF magnitude from y filter detections.

yMeanKro nMag	AB magnitu des	REAL	4	-999	Mean Kron (1980) magnitude from y filter detections.
yMeanKro nMagErr	AB magnitu des	REAL	4	-999	Error in mean Kron (1980) magnitude from y filter detections.
yMeanKro nMagStd	AB magnitu des	REAL	4	-999	Standard deviation of Kron (1980) magnitudes from y filter detections.
yMeanKro nMagNpt	dimensi onless	SMALLI NT	2	-999	Number of measurements included in mean Kron (1980) magnitude from y filter detections.
yMeanApM ag	AB magnitu des	REAL	4	-999	Mean aperture magnitude from y filter detections.
yMeanApM agErr	AB magnitu des	REAL	4	-999	Error in mean aperture magnitude from y filter detections.
yMeanApM agStd	AB magnitu des	REAL	4	-999	Standard deviation of aperture magnitudes from y filter detections.
yMeanApM agNpt	dimensi onless	SMALLI NT	2	-999	Number of measurements included in mean aperture magnitude from y filter detections.
yFlags	dimensi onless	INT	4	0	Information flag bitmask for mean object from y filter detections. Values listed in ObjectFilterFlags.

### AstrometryCorrection

Description: Contains metadata for objects that have had their astrometry corrected using Gaia EDR3. This table contains the original values from the ObjectThin table that have been updated, the replacement values that are in ObjectThin (highlighted in the comments), as well as additional information on the new astrometry. See PS1 Astrometry Correction Using Gaia EDR3 for details.

Most users will simply use the updated values in ObjectThin; the values in this table may be useful for ongoing research projects that rely on details of the original PS1 DR2 positions.

Name	Unit	Data Type	Size	Default Value	Description
objlD	dimens ionless	BIGINT	8	NA	Unique object identifier used to join to ObjectThin.
mdra	degrees	FLOAT	8	NA	Initial Right ascension position (J2000) determined from weighted mean of Detection positions (before Gaia correction).
mddec	degrees	FLOAT	8	NA	Initial Declination position (J2000) determined from weighted mean of Detection positions (before Gaia correction).
mdmjd	days	FLOAT	8	NA	astrometry corrected replacement for epochMean in ObjectThin: Modified Julian Date (MJD) of the mean epoch corresponding to positions and proper motions. This is the average of mdmjdra and mdmjddec.
mdmjdra	days	FLOAT	8	NA	Weighted mean MJD for measurements that contributed to mdra.
mdmjdd ec	days	FLOAT	8	NA	Weighted mean MJD for measurements that contributed to mddec.
nmd	dimens ionless	INT	4	NA	Number of detection measurements used.
mdraErr	milliarc seconds	FLOAT	8	NA	astrometry corrected replacement for raMeanErr in ObjectThin: Standard deviation in RA from weighted single epoch errors. Value is converted to arcsec in ObjectThin.
mddecE rr	milliarc seconds	FLOAT	8	NA	astrometry corrected replacement for raMeanErr in ObjectThin: Standard deviation in Dec from weighted single epoch errors. Value is converted to arcsec in ObjectThin.

mdpmra	milliarc second s per year	FLOAT	8	NA	Proper motion in RA determined from weighted mean of Detection positions (before Gaia correction).
mdpmd ec	milliarc second s per year	FLOAT	8	NA	Proper motion in Dec determined from weighted mean of Detection positions (before Gaia correction).
mdpmra Err	milliarc second s per year	FLOAT	8	NA	<b>new column pmraErr in ObjectThin:</b> Standard deviation in pmra from weighted single epoch errors.
mdpmd ecErr	milliarc second s per year	FLOAT	8	NA	<b>new column pmdecErr in ObjectThin:</b> Standard deviation in pmdec from weighted single epoch errors.
chisqra	dimens ionless	FLOAT	8	NA	astrometry corrected replacement for posMeanChisq in ObjectThin = (chisqra+chisqdec)/2: Reduced chisquare in RA PM fit
chisqdec	dimens ionless	FLOAT	8	NA	astrometry corrected replacement for posMeanChisq in ObjectThin = (chisqra+chisqdec)/2: Reduced chisquare in Dec PM fit
dcr	dimens ionless	BIT	1	NA	Differential chromatic refraction correction applied: 1=yes, 0=no
ra	degrees	FLOAT	8	NA	astrometry corrected replacement for raMean in ObjectThin: RA from single epoch detections (weighted mean) in equinox J2000 at the mean epoch given by epochMean after correction using Gaia EDR3 using the algorithm described in the paper.
dec	degrees	FLOAT	8	NA	astrometry corrected replacement for decMean in ObjectThin: Dec from single epoch detections (weighted mean) in equinox J2000 at the mean epoch given by epochMean after correction using Gaia EDR3 using the algorithm described in the paper.
pmra	milliarc second s per year	FLOAT	8	NA	new column pmra in ObjectThin: Proper motion in RA from single epoch detections after correction using Gaia EDR3 using the algorithm described in the paper.
pmdec	milliarc second s per year	FLOAT	8	NA	new column pmdec in ObjectThin: Proper motion in Dec from single epoch detections after correction using Gaia EDR3 using the algorithm described in the paper.
сх	dimens ionless	FLOAT	8	NA	astrometry corrected replacement for cx in ObjectThin: Cartesian x on a unit sphere.
су	dimens ionless	FLOAT	8	NA	astrometry corrected replacement for cy in ObjectThin: Cartesian y on a unit sphere.
cz	dimens ionless	FLOAT	8	NA	astrometry corrected replacement for cz in ObjectThin: Cartesian z on a unit sphere.
htmid	dimens ionless	BIGINT	8	NA	astrometry corrected replacement for htmlD in ObjectThin: Hierarchical triangular mesh (Szalay 2007) index.

Values for columns below are the original values from ObjectThin, copied before the astrometry update was applied.

**NOTE:** When querying this table, if these original column values are all NULL it indicates that the object (objid) does not exist in ObjectThin. That applies mainly to objects south of declination -30 degrees.

raMean	degrees	FLOAT	8	-999	Right ascension from single epoch detections (weighted mean) in equinox J2000 at the mean epoch given by epochMean.
decMean	degrees	FLOAT	8	-999	Declination from single epoch detections (weighted mean) in equinox J2000 at the mean epoch given by epochMean.
raMean Err	arcsec	REAL	4	-999	Right ascension standard deviation from single epoch detections.
decMea nErr	arcsec	REAL	4	-999	Declination standard deviation from single epoch detections.

epochM ean	days	FLOAT	8	-999	Modified Julian Date of the mean epoch corresponding to raMean, decMean (equinox J2000). Note that Gaia DR1 data is sometimes included in the mean position (see the F AQ for details); in those cases, the epochMean value is near the Gaia DR1 epoch 2015.5 = MJD 15023. As a result, epochMean is not necessarily near the mean value of the PS1 measurement dates. That is no longer true of the new astrometry-corrected value of epochMean – the new positions do not include any Gaia position or epoch information in the calculations except to calibrate local
posMea nChisq	dimens ionless	REAL	4	-999	disortions in the PS1 coordinate system.  Reduced chi squared value of mean position.
cxOrig	dimens ionless	FLOAT	8	NA	Cartesian x on a unit sphere.
cyOrig	dimens ionless	FLOAT	8	NA	Cartesian y on a unit sphere.
czOrig	dimens ionless	FLOAT	8	NA	Cartesian z on a unit sphere.
htmlDOr ig	dimens ionless	BIGINT	8	NA	Hierarchical triangular mesh (Szalay 2007) index.

### StackObjectThin

Description: Contains the positional and photometric information for point-source photometry of stack detections. The information for all filters are joined into a single row, with metadata indicating if this stack object represents the primary detection. Due to overlaps in the stack tessellations, an object may appear in multiple stack images. The primary detection is the unique detection from the stack image that provides the best coverage with minimal projection stretching. All other detections of the object in that filter are secondary, regardless of their properties. The detection flagged as best is the primary detection if that detection has a psfQf value greater than 0.98; if that is not met, then any of the primary or secondary detections with the highest psfQf value is flagged as best. References: Kron, R. G. 1980, ApJS, 43, 305; Magnier et al. 2015, in prep.

Name	Unit	Data Type	Size	Default Value	Description
objlD	dimens ionless	BIGINT	8	NA	Unique object identifier.
uniqueP spsSTid	dimens ionless	BIGINT	8	NA	Unique internal PSPS stack identifier.
ippObjlD	dimens ionless	BIGINT	8	NA	IPP internal object identifier.
surveyID	dimens ionless	TINYINT	1	NA	Survey identifier. Details in the Survey table.
tessID	dimens ionless	TINYINT	1	0	Tessellation identifier. Details in the TessellationType table.
projecti onID	dimens ionless	SMALLI NT	2	-1	Projection cell identifier.
skyCellID	dimens ionless	TINYINT	1	255	Skycell region identifier.
random StackO bjlD	dimens ionless	FLOAT	8	NA	Random value drawn from the interval between zero and one.
primary Detection	dimens ionless	TINYINT	1	255	Identifies if this row is the primary stack detection. Note that in the DR1 database, about 0.5% of the objects have more than one entry with primaryDetection=1. This may be fixed in a future modification of the DR2 database. Note also that as primaryDetection is entirely a geometric issue within a skycell, it is possible for an object (particularly if near the detection limit) to be undetected on the primary area within a skycell, but to appear on the overlapping non-primary area in an adjacent skycell. Such objects will not have any measurement which is flagged as a primaryDetection.

haarD :	alia	TINISCIT	4	255	Identifica if this year is the best detect.
bestDet ection	dimens ionless	TINYINT	1	255	Identifies if this row is the best detection. The entries in this column are currently corrupted in the DR2 database and should not be used. We recommend using the primaryDetection flag instead (although it also has shortcomings - see above). This is planned to be fixed in DR2.1.
dvoRegi onID	dimens ionless	INT	4	-1	Internal DVO region identifier.
process ingVersi on	dimens ionless	TINYINT	1	NA	Data release version.
gippDet ectID	dimens ionless	BIGINT	8	NA	IPP internal detection identifier.
gstackD etectID	dimens ionless	BIGINT	8	NA	Unique stack detection identifier.
gstackl mageID	dimens ionless	BIGINT	8	NA	Unique stack identifier for g filter detection.
gra	degrees	FLOAT	8	-999	Right ascension from g filter stack detection.
gdec	degrees	FLOAT	8	-999	Declination from g filter stack detection.
graErr	arcsec	REAL	4	-999	Right ascension error from g filter stack detection.
gdecErr	arcsec	REAL	4	-999	Declination error from g filter stack detection.
-					•
gEpoch	days	FLOAT	8	-999	Modified Julian Date of the mean epoch of images contributing to the the g-band stack (equinox J2000).
gPSFMag	AB magnit udes	REAL	4	-999	PSF magnitude from g filter stack detection.
gPSFMa gErr	AB magnit udes	REAL	4	-999	Error in PSF magnitude from g filter stack detection.
gApMag	AB magnit udes	REAL	4	-999	Aperture magnitude from g filter stack detection.
gApMag Err	AB magnit udes	REAL	4	-999	Error in aperture magnitude from g filter stack detection.
gKronM ag	AB magnit udes	REAL	4	-999	Kron (1980) magnitude from g filter stack detection.
gKronM agErr	AB magnit udes	REAL	4	-999	Error in Kron (1980) magnitude from g filter stack detection.
ginfoFlag	dimens ionless	BIGINT	8	0	Information flag bitmask indicating details of the g filter stack photometry. Values listed in DetectionFlags.
ginfoFla g2	dimens ionless	INT	4	0	Information flag bitmask indicating details of the g filter stack photometry. Values listed in DetectionFlags2.
ginfoFla g3	dimens ionless	INT	4	0	Information flag bitmask indicating details of the g filter stack photometry. Values listed in DetectionFlags3.
gnFram es	dimens ionless	INT	4	-999	Number of input frames/exposures contributing to the g filter stack detection.
rippDet ectID	dimens ionless	BIGINT	8	NA	IPP internal detection identifier.
rstackD etectID	dimens ionless	BIGINT	8	NA	Unique stack detection identifier.
rstackl mageID	dimens ionless	BIGINT	8	NA	Unique stack identifier for r filter detection.
rra	degrees	FLOAT	8	-999	Right ascension from r filter stack detection.
rdec	degrees	FLOAT	8	-999	Declination from r filter stack detection.
rraErr	arcsec	REAL	4	-999	Right ascension error from r filter stack detection.
rdecErr	arcsec	REAL	4	-999	Declination error from r filter stack detection.
rEpoch	days	FLOAT	8	-999	Modified Julian Date of the mean epoch of images
рооп	20,0	. 20/11			contributing to the the r-band stack (equinox J2000).

rPSFMag	AB magnit udes	REAL	4	-999	PSF magnitude from r filter stack detection.
rPSFMa gErr	AB magnit udes	REAL	4	-999	Error in PSF magnitude from r filter stack detection.
rApMag	AB magnit udes	REAL	4	-999	Aperture magnitude from r filter stack detection.
rApMag Err	AB magnit udes	REAL	4	-999	Error in aperture magnitude from r filter stack detection.
rKronM ag	AB magnit udes	REAL	4	-999	Kron (1980) magnitude from r filter stack detection.
rKronM agErr	AB magnit udes	REAL	4	-999	Error in Kron (1980) magnitude from r filter stack detection.
rinfoFlag	dimens ionless	BIGINT	8	0	Information flag bitmask indicating details of the r filter stack photometry. Values listed in DetectionFlags.
rinfoFla g2	dimens ionless	INT	4	0	Information flag bitmask indicating details of the r filter stack photometry. Values listed in DetectionFlags2.
rinfoFla g3	dimens ionless	INT	4	0	Information flag bitmask indicating details of the r filter stack photometry. Values listed in DetectionFlags3.
rnFrames	dimens ionless	INT	4	-999	Number of input frames/exposures contributing to the r filter stack detection.
iippDete ctID	dimens ionless	BIGINT	8	NA	IPP internal detection identifier.
istackD etectID	dimens ionless	BIGINT	8	NA	Unique stack detection identifier.
istacklm ageID	dimens ionless	BIGINT	8	NA	Unique stack identifier for i filter detection.
ira	degrees	FLOAT	8	-999	Right ascension from i filter stack detection.
idec	degrees	FLOAT	8	-999	Declination from i filter stack detection.
iraErr	arcsec	REAL	4	-999	Right ascension error from i filter stack detection.
idecErr	arcsec	REAL	4	-999	Declination error from i filter stack detection.
iEpoch	days	FLOAT	8	-999	Modified Julian Date of the mean epoch of images contributing to the the i-band stack (equinox J2000).
iPSFMag	AB magnit udes	REAL	4	-999	PSF magnitude from i filter stack detection.
iPSFMa gErr	AB magnit udes	REAL	4	-999	Error in PSF magnitude from i filter stack detection.
iApMag	AB magnit udes	REAL	4	-999	Aperture magnitude from i filter stack detection.
iApMag Err	AB magnit udes	REAL	4	-999	Error in aperture magnitude from i filter stack detection.
iKronMag		REAL	4	-999	Kron (1980) magnitude from i filter stack detection.
iKronMa gErr	AB magnit udes	REAL	4	-999	Error in Kron (1980) magnitude from i filter stack detection.
iinfoFlag	dimens	BIGINT	8	0	Information flag bitmask indicating details of the i filter stack photometry. Values listed in DetectionFlags.
iinfoFla g2	dimens ionless	INT	4	0	Information flag bitmask indicating details of the i filter stack photometry. Values listed in DetectionFlags2.
iinfoFla g3	dimens	INT	4	0	Information flag bitmask indicating details of the i filter stack photometry. Values listed in DetectionFlags3.

inFrames		INT	4	-999	Number of input frames/exposures contributing to the i filter
zippDet	ionless	BIGINT	8	NA	stack detection.  IPP internal detection identifier.
ectID	ionless				
zstackD etectID	dimens ionless	BIGINT	8	NA	Unique stack detection identifier.
zstacki mageID	dimens ionless	BIGINT	8	NA	Unique stack identifier for z filter detection.
zra	degrees	FLOAT	8	-999	Right ascension from z filter stack detection.
zdec	degrees	FLOAT	8	-999	Declination from z filter stack detection.
zraErr	arcsec	REAL	4	-999	Right ascension error from z filter stack detection.
zdecErr	arcsec	REAL	4	-999	Declination error from z filter stack detection.
zEpoch	days	FLOAT	8	-999	Modified Julian Date of the mean epoch of images contributing to the the z-band stack (equinox J2000).
zPSFMag	AB magnit udes	REAL	4	-999	PSF magnitude from z filter stack detection.
zPSFMa gErr	AB magnit udes	REAL	4	-999	Error in PSF magnitude from z filter stack detection.
zApMag	AB magnit udes	REAL	4	-999	Aperture magnitude from z filter stack detection.
zApMag Err	AB magnit udes	REAL	4	-999	Error in aperture magnitude from z filter stack detection.
zKronM ag	AB magnit udes	REAL	4	-999	Kron (1980) magnitude from z filter stack detection.
zKronM agErr	AB magnit udes	REAL	4	-999	Error in Kron (1980) magnitude from z filter stack detection.
zinfoFlag	dimens ionless	BIGINT	8	0	Information flag bitmask indicating details of the z filter stack photometry. Values listed in DetectionFlags.
zinfoFla g2	dimens ionless	INT	4	0	Information flag bitmask indicating details of the z filter stack photometry. Values listed in DetectionFlags2.
zinfoFla g3	dimens ionless	INT	4	0	Information flag bitmask indicating details of the z filter stack photometry. Values listed in DetectionFlags3.
znFram es	dimens ionless	INT	4	-999	Number of input frames/exposures contributing to the z filter stack detection.
yippDet ectID	dimens ionless	BIGINT	8	NA	IPP internal detection identifier.
ystackD etectID	dimens ionless	BIGINT	8	NA	Unique stack detection identifier.
ystacki mageID	dimens ionless	BIGINT	8	NA	Unique stack identifier for y filter detection.
yra	degrees	FLOAT	8	-999	Right ascension from y filter stack detection.
ydec	degrees	FLOAT	8	-999	Declination from y filter stack detection.
yraErr	arcsec	REAL	4	-999	Right ascension error from y filter stack detection.
ydecErr	arcsec	REAL	4	-999	Declination error from y filter stack detection.
yEpoch	days	FLOAT	8	-999	Modified Julian Date of the mean epoch of images contributing to the the y-band stack (equinox J2000).
yPSFMag	AB magnit udes	REAL	4	-999	PSF magnitude from y filter stack detection.
yPSFMa gErr	AB magnit udes	REAL	4	-999	Error in PSF magnitude from y filter stack detection.
уАрМад	AB magnit udes	REAL	4	-999	Aperture magnitude from y filter stack detection.

yApMag Err	AB magnit udes	REAL	4	-999	Error in aperture magnitude from y filter stack detection.
yKronM ag	AB magnit udes	REAL	4	-999	Kron (1980) magnitude from y filter stack detection.
yKronM agErr	AB magnit udes	REAL	4	-999	Error in Kron (1980) magnitude from y filter stack detection.
yinfoFlag	dimens ionless	BIGINT	8	0	Information flag bitmask indicating details of the y filter stack photometry. Values listed in DetectionFlags.
yinfoFla g2	dimens ionless	INT	4	0	Information flag bitmask indicating details of the y filter stack photometry. Values listed in DetectionFlags2.
yinfoFla g3	dimens ionless	INT	4	0	Information flag bitmask indicating details of the y filter stack photometry. Values listed in DetectionFlags3.
ynFram es	dimens ionless	INT	4	-999	Number of input frames/exposures contributing to the y filter stack detection.

## StackObjectAttributes

Description: Contains the PSF, Kron (1980), and aperture fluxes for all filters in a single row, along with point-source object shape parameters. See StackObjectThin table for discussion of primary, secondary, and best detections. References: Kron, R. G. 1980, ApJS, 43, 305.

Name	Unit	Data Type	Size	Default Value	Description
objID	dimens ionless	BIGINT	8	NA	Unique object identifier.
uniqueP spsSTid	dimens ionless	BIGINT	8	NA	Unique internal PSPS stack identifier.
ippObjlD	dimens ionless	BIGINT	8	NA	IPP internal object identifier.
random StackO bjlD	dimens ionless	FLOAT	8	NA	Random value drawn from the interval between zero and one.
primary Detection	dimens ionless	TINYINT	1	255	Identifies if this row is the primary stack detection.
bestDet ection	dimens ionless	TINYINT	1	255	Identifies if this row is the best detection.
gippDet ectID	dimens ionless	BIGINT	8	NA	IPP internal detection identifier.
gstackD etectID	dimens ionless	BIGINT	8	NA	Unique stack detection identifier.
gstackl mageID	dimens ionless	BIGINT	8	NA	Unique stack identifier for g filter detection.
gxPos	sky pixels	REAL	4	-999	PSF x center location from g filter stack detection.
gyPos	sky pixels	REAL	4	-999	PSF y center location from g filter stack detection.
gxPosE rr	sky pixels	REAL	4	-999	Error in PSF x center location from g filter stack detection.
gyPosE rr	sky pixels	REAL	4	-999	Error in PSF y center location from g filter stack detection.
gpsfMaj orFWHM	arcsec	REAL	4	-999	PSF major axis FWHM from g filter stack detection.
gpsfMin orFWHM	arcsec	REAL	4	-999	PSF minor axis FWHM from g filter stack detection.
gpsfThe ta	degrees	REAL	4	-999	PSF major axis orientation from g filter stack detection.
gpsfCore	dimens ionless	REAL	4	-999	PSF core parameter k from g filter stack detection, where F = $F0 / (1 + k r^2 + r^3.33)$ .

gpsfLik	dimens	REAL	4	-999	Likelihood that this g filter stack detection is best fit by a
elihood	ionless	DEAL	4	000	PSF.
gpsfQf	dimens	REAL	4	-999	PSF coverage factor for g filter stack detection.
gpsfQfP erfect	dimens ionless	REAL	4	-999	PSF-weighted fraction of pixels totally unmasked for g filter stack detection.
gpsfChi Sq	dimens ionless	REAL	4	-999	Reduced chi squared value of the PSF model fit for g filter stack detection.
gmome ntXX	arcsec ^2	REAL	4	-999	Second moment M_xx for g filter stack detection.
gmome ntXY	arcsec ^2	REAL	4	-999	Second moment M_xy for g filter stack detection.
gmome ntYY	arcsec ^2	REAL	4	-999	Second moment M_yy for g filter stack detection.
gmome ntR1	arcsec	REAL	4	-999	First radial moment for g filter stack detection.
gmome ntRH	arcsec ^0.5	REAL	4	-999	Half radial moment (r^0.5 weighting) for g filter stack detection.
gPSFFI ux	Janskys	REAL	4	-999	PSF flux from g filter stack detection.
gPSFFI uxErr	Janskys	REAL	4	-999	Error in PSF flux from g filter stack detection.
gApFlux	Janskys	REAL	4	-999	Aperture flux from g filter stack detection.
gApFlux Err	Janskys	REAL	4	-999	Error in aperture flux from g filter stack detection.
gApFillF ac	dimens ionless	REAL	4	-999	Aperture fill factor from g filter stack detection.
gApRad ius	arcsec	REAL	4	-999	Aperture radius for g filter stack detection.
gKronFl ux	Janskys	REAL	4	-999	Kron (1980) flux from g filter stack detection.
gKronFl uxErr	Janskys	REAL	4	-999	Error in Kron (1980) flux from g filter stack detection.
gKronR ad	arcsec	REAL	4	-999	Kron (1980) radius from g filter stack detection.
gexpTi me	seconds	REAL	4	-999	Exposure time of the g filter stack. Necessary for converting listed fluxes and magnitudes back to measured ADU counts.
gExtNSi gma	dimens ionless	REAL	4	-999	An extendedness measure for the g filter stack detection based on the deviation between PSF and Kron (1980) magnitudes, normalized by the PSF magnitude uncertainty.
gsky	Jansky s /arcsec ^2	REAL	4	-999	Residual background sky level at the g filter stack detection.
gskyErr	Jansky s /arcsec ^2	REAL	4	-999	Error in residual background sky level at the g filter stack detection.
gzp	magnit udes	REAL	4	0	Photometric zeropoint for the g filter stack. Necessary for converting listed fluxes and magnitudes back to measured ADU counts.
gPlateS cale	arcsec /pixel	REAL	4	0	Local plate scale for the g filter stack.
rippDet ectID	dimens ionless	BIGINT	8	NA	IPP internal detection identifier.
rstackD etectID	dimens ionless	BIGINT	8	NA	Unique stack detection identifier.
rstackl mageID	dimens ionless	BIGINT	8	NA	Unique stack identifier for r filter detection.
rxPos	sky pixels	REAL	4	-999	PSF x center location from r filter stack detection.

ryPos	sky pixels	REAL	4	-999	PSF y center location from r filter stack detection.
rxPosErr	sky pixels	REAL	4	-999	Error in PSF x center location from r filter stack detection.
ryPosErr	sky pixels	REAL	4	-999	Error in PSF y center location from r filter stack detection.
rpsfMaj orFWHM	arcsec	REAL	4	-999	PSF major axis FWHM from r filter stack detection.
rpsfMin orFWHM	arcsec	REAL	4	-999	PSF minor axis FWHM from r filter stack detection.
rpsfTheta	degrees	REAL	4	-999	PSF major axis orientation from r filter stack detection.
rpsfCore	dimens ionless	REAL	4	-999	PSF core parameter k from r filter stack detection, where F = $F0 / (1 + k r^2 + r^3.33)$ .
rpsfLike lihood	dimens ionless	REAL	4	-999	Likelihood that this r filter stack detection is best fit by a PSF.
rpsfQf	dimens ionless	REAL	4	-999	PSF coverage factor for r filter stack detection.
rpsfQfP erfect	dimens ionless	REAL	4	-999	PSF-weighted fraction of pixels totally unmasked for r filter stack detection.
rpsfChi Sq	dimens ionless	REAL	4	-999	Reduced chi squared value of the PSF model fit for r filter stack detection.
rmomen tXX	arcsec ^2	REAL	4	-999	Second moment M_xx for r filter stack detection.
rmomen tXY	arcsec ^2	REAL	4	-999	Second moment M_xy for r filter stack detection.
rmomen tYY	arcsec ^2	REAL	4	-999	Second moment M_yy for r filter stack detection.
rmomen tR1	arcsec	REAL	4	-999	First radial moment for r filter stack detection.
rmomen tRH	arcsec ^0.5	REAL	4	-999	Half radial moment (r^0.5 weighting) for r filter stack detection.
rPSFFlux	Janskys	REAL	4	-999	PSF flux from r filter stack detection.
rPSFFlu xErr	Janskys	REAL	4	-999	Error in PSF flux from r filter stack detection.
rApFlux	Janskys	REAL	4	-999	Aperture flux from r filter stack detection.
rApFlux Err	Janskys	REAL	4	-999	Error in aperture flux from r filter stack detection.
rApFillF ac	dimens ionless	REAL	4	-999	Aperture fill factor from r filter stack detection.
rApRadi us	arcsec	REAL	4	-999	Aperture radius for r filter stack detection.
rKronFl ux	Janskys	REAL	4	-999	Kron (1980) flux from r filter stack detection.
rKronFl uxErr	Janskys	REAL	4	-999	Error in Kron (1980) flux from r filter stack detection.
rKronRad	arcsec	REAL	4	-999	Kron (1980) radius from r filter stack detection.
rexpTime	seconds	REAL	4	-999	Exposure time of the r filter stack. Necessary for converting listed fluxes and magnitudes back to measured ADU counts.
rExtNSi gma	dimens ionless	REAL	4	-999	An extendedness measure for the r filter stack detection based on the deviation between PSF and Kron (1980) magnitudes, normalized by the PSF magnitude uncertainty.
rsky	Jansky s /arcsec ^2	REAL	4	-999	Residual background sky level at the r filter stack detection.
rskyErr	Jansky s /arcsec ^2	REAL	4	-999	Error in residual background sky level at the r filter stack detection.

rzp	magnit udes	REAL	4	0	Photometric zeropoint for the r filter stack. Necessary for converting listed fluxes and magnitudes back to measured ADU counts.
rPlateSc ale	arcsec /pixel	REAL	4	0	Local plate scale for the r filter stack.
iippDete ctID	dimens ionless	BIGINT	8	NA	IPP internal detection identifier.
istackD etectID	dimens ionless	BIGINT	8	NA	Unique stack detection identifier.
istacklm agelD	dimens ionless	BIGINT	8	NA	Unique stack identifier for i filter detection.
ixPos	sky pixels	REAL	4	-999	PSF x center location from i filter stack detection.
iyPos	sky pixels	REAL	4	-999	PSF y center location from i filter stack detection.
ixPosErr	sky pixels	REAL	4	-999	Error in PSF x center location from i filter stack detection.
iyPosErr	sky pixels	REAL	4	-999	Error in PSF y center location from i filter stack detection.
ipsfMaj orFWHM	arcsec	REAL	4	-999	PSF major axis FWHM from i filter stack detection.
ipsfMin orFWHM	arcsec	REAL	4	-999	PSF minor axis FWHM from i filter stack detection.
ipsfTheta	degrees	REAL	4	-999	PSF major axis orientation from i filter stack detection.
ipsfCore	dimens ionless	REAL	4	-999	PSF core parameter k from i filter stack detection, where F = $F0 / (1 + k r^2 + r^3.33)$ .
ipsfLike lihood	dimens ionless	REAL	4	-999	Likelihood that this i filter stack detection is best fit by a PSF.
ipsfQf	dimens ionless	REAL	4	-999	PSF coverage factor for i filter stack detection.
ipsfQfP erfect	dimens ionless	REAL	4	-999	PSF-weighted fraction of pixels totally unmasked for i filter stack detection.
ipsfChi Sq	dimens ionless	REAL	4	-999	Reduced chi squared value of the PSF model fit for i filter stack detection.
imomen tXX	arcsec ^2	REAL	4	-999	Second moment M_xx for i filter stack detection.
imomen tXY	arcsec ^2	REAL	4	-999	Second moment M_xy for i filter stack detection.
imomen tYY	arcsec ^2	REAL	4	-999	Second moment M_yy for i filter stack detection.
imomen tR1	arcsec	REAL	4	-999	First radial moment for i filter stack detection.
imomen tRH	arcsec ^0.5	REAL	4	-999	Half radial moment (r^0.5 weighting) for i filter stack detection.
iPSFFlux	Janskys	REAL	4	-999	PSF flux from i filter stack detection.
iPSFFlu xErr	Janskys	REAL	4	-999	Error in PSF flux from i filter stack detection.
iApFlux	Janskys	REAL	4	-999	Aperture flux from i filter stack detection.
iApFlux Err	Janskys	REAL	4	-999	Error in aperture flux from i filter stack detection.
iApFillF ac	dimens ionless	REAL	4	-999	Aperture fill factor from i filter stack detection.
iApRadi us	arcsec	REAL	4	-999	Aperture radius for i filter stack detection.
iKronFl ux	Janskys	REAL	4	-999	Kron (1980) flux from i filter stack detection.
iKronFl uxErr	Janskys	REAL	4	-999	Error in Kron (1980) flux from i filter stack detection.
iKronRad	arcsec	REAL	4	-999	Kron (1980) radius from i filter stack detection.

zPSFFlu xErr	Janskys	REAL	4	-999	Error in PSF flux from z filter stack detection.
zPSFFlux	Janskys	REAL	4	-999	PSF flux from z filter stack detection.
zmome ntRH	arcsec ^0.5	REAL	4	-999	Half radial moment (r^0.5 weighting) for z filter stack detection.
zmome ntR1	arcsec	REAL	4	-999	First radial moment for z filter stack detection.
ntXY zmome ntYY	^2 arcsec ^2	REAL	4	-999	Second moment M_yy for z filter stack detection.
ntXX zmome	^2 arcsec	REAL	4	-999	Second moment M_xy for z filter stack detection.
zpstCni Sq zmome	ionless	REAL	4	-999	stack detection.  Second moment M xx for z filter stack detection.
zpsfQfP erfect zpsfChi	dimens ionless dimens	REAL	4	-999 -999	PSF-weighted fraction of pixels totally unmasked for z filter stack detection.  Reduced chi squared value of the PSF model fit for z filter
zpsfQf	dimens	REAL	4	-999	PSF coverage factor for z filter stack detection.
zpsfLike lihood	dimens ionless	REAL	4	-999	Likelihood that this z filter stack detection is best fit by a PSF.
zpsfCore	dimens ionless	REAL	4	-999	PSF core parameter k from z filter stack detection, where F = $F0 / (1 + k r^2 + r^3.33)$ .
zpsfThe ta	degrees	REAL	4	-999	PSF major axis orientation from z filter stack detection.
zpsfMin orFWHM	arcsec	REAL	4	-999	PSF minor axis FWHM from z filter stack detection.
zpsfMaj orFWHM	arcsec	REAL	4	-999	PSF major axis FWHM from z filter stack detection.
zyPosErr		REAL	4	-999	Error in PSF y center location from z filter stack detection.
zxPosErr	sky pixels	REAL	4	-999	Error in PSF x center location from z filter stack detection.
zyPos	sky	REAL	4	-999	PSF y center location from z filter stack detection.
mageID zxPos	sky	REAL	4	-999	PSF x center location from z filter stack detection.
etectID zstackI	dimens	BIGINT	8	NA	Unique stack identifier for z filter detection.
ectID zstackD	ionless	BIGINT	8	NA	Unique stack detection identifier.
ale zippDet	/pixel dimens	BIGINT	8	NA	IPP internal detection identifier.
iPlateSc	udes	REAL	4	0	converting listed fluxes and magnitudes back to measured ADU counts.  Local plate scale for the i filter stack.
izp	s /arcsec ^2 magnit	REAL	4	0	Photometric zeropoint for the i filter stack. Necessary for
iskyErr	s /arcsec ^2 Jansky	REAL	4	-999	Error in residual background sky level at the i filter stack
iExtNSi gma isky	dimens ionless Jansky	REAL	4	-999 -999	An extendedness measure for the i filter stack detection based on the deviation between PSF and Kron (1980) magnitudes, normalized by the PSF magnitude uncertainty.  Residual background sky level at the i filter stack detection.
expTime			4	-999	Exposure time of the i filter stack. Necessary for converting listed fluxes and magnitudes back to measured ADU counts.

ypsfChi Sq	dimens ionless	REAL	4	-999	Reduced chi squared value of the PSF model fit for y filter stack detection.
ypsfQfP erfect	dimens ionless	REAL	4	-999	PSF-weighted fraction of pixels totally unmasked for y filter stack detection.
ypsfQf	dimens ionless	REAL	4	-999	PSF coverage factor for y filter stack detection.
ypsfLik elihood	dimens ionless	REAL	4	-999	Likelihood that this y filter stack detection is best fit by a PSF.
ypsfCore	dimens ionless	REAL	4	-999	PSF core parameter k from y filter stack detection, where F = $F0 / (1 + k r^2 + r^3.33)$ .
ypsfThe ta	degrees	REAL	4	-999	PSF major axis orientation from y filter stack detection.
ypsfMin orFWHM	arcsec	REAL	4	-999	PSF minor axis FWHM from y filter stack detection.
ypsfMaj orFWHM	arcsec	REAL	4	-999	PSF major axis FWHM from y filter stack detection.
yyPosErr	sky pixels	REAL	4	-999	Error in PSF y center location from y filter stack detection.
yxPosErr	sky	REAL	4	-999	Error in PSF x center location from y filter stack detection.
yyPos	pixels	REAL	4	-999	PSF y center location from y filter stack detection.
mageID yxPos	ionless	REAL	4	-999	PSF x center location from y filter stack detection.
etectID ystackI	dimens	BIGINT	8	NA	Unique stack identifier for y filter detection.
ectID ystackD	ionless	BIGINT	8	NA	Unique stack detection identifier.
cale yippDet	/pixel dimens	BIGINT	8	NA	IPP internal detection identifier.
zPlateS	udes	REAL	4	0	converting listed fluxes and magnitudes back to measured ADU counts.  Local plate scale for the z filter stack.
zzp	/arcsec ^2 magnit	REAL	4	0	Photometric zeropoint for the z filter stack. Necessary for
zskyErr	^2 Jansky s	REAL	4	-999	Error in residual background sky level at the z filter stack detection.
zsky	Jansky s /arcsec	REAL	4	-999	Residual background sky level at the z filter stack detection
zExtNSi gma	dimens ionless	REAL	4	-999	An extendedness measure for the z filter stack detection based on the deviation between PSF and Kron (1980) magnitudes, normalized by the PSF magnitude uncertainty.
zexpTime	seconds	REAL	4	-999	Exposure time of the z filter stack. Necessary for converting listed fluxes and magnitudes back to measured ADU counts.
zKronR ad	arcsec	REAL	4	-999	Kron (1980) radius from z filter stack detection.
zKronFl uxErr	Janskys	REAL	4	-999	Error in Kron (1980) flux from z filter stack detection.
zKronFl ux	Janskys	REAL	4	-999	Kron (1980) flux from z filter stack detection.
zApRadi us	arcsec	REAL	4	-999	Aperture radius for z filter stack detection.
zApFillF ac	dimens ionless	REAL	4	-999	Aperture fill factor from z filter stack detection.
zApFlux zApFlux Err	Janskys Janskys		4	-999 -999	Aperture flux from z filter stack detection.  Error in aperture flux from z filter stack detection.

ymome ntXX	arcsec ^2	REAL	4	-999	Second moment M_xx for y filter stack detection.
ymome ntXY	arcsec ^2	REAL	4	-999	Second moment M_xy for y filter stack detection.
ymome ntYY	arcsec	REAL	4	-999	Second moment M_yy for y filter stack detection.
ymome ntR1	arcsec	REAL	4	-999	First radial moment for y filter stack detection.
ymome ntRH	arcsec ^0.5	REAL	4	-999	Half radial moment (r^0.5 weighting) for y filter stack detection.
yPSFFlux	Janskys	REAL	4	-999	PSF flux from y filter stack detection.
yPSFFlu xErr	Janskys	REAL	4	-999	Error in PSF flux from y filter stack detection.
yApFlux	Janskys	REAL	4	-999	Aperture flux from y filter stack detection.
yApFlux Err	Janskys	REAL	4	-999	Error in aperture flux from y filter stack detection.
yApFillF ac	dimens ionless	REAL	4	-999	Aperture fill factor from y filter stack detection.
yApRad ius	arcsec	REAL	4	-999	Aperture radius for y filter stack detection.
yKronFl ux	Janskys	REAL	4	-999	Kron (1980) flux from y filter stack detection.
yKronFl uxErr	Janskys	REAL	4	-999	Error in Kron (1980) flux from y filter stack detection.
yKronR ad	arcsec	REAL	4	-999	Kron (1980) radius from y filter stack detection.
yexpTi me	seconds	REAL	4	-999	Exposure time of the y filter stack. Necessary for converting listed fluxes and magnitudes back to measured ADU counts.
yExtNSi gma	dimens ionless	REAL	4	-999	An extendedness measure for the y filter stack detection based on the deviation between PSF and Kron (1980) magnitudes, normalized by the PSF magnitude uncertainty.
ysky	Jansky s /arcsec ^2	REAL	4	-999	Residual background sky level at the y filter stack detection.
yskyErr	Jansky s /arcsec ^2	REAL	4	-999	Error in residual background sky level at the y filter stack detection.
yzp	magnit udes	REAL	4	0	Photometric zeropoint for the y filter stack. Necessary for converting listed fluxes and magnitudes back to measured ADU counts.
yPlateS cale	arcsec /pixel	REAL	4	0	Local plate scale for the y filter stack.

### StackApFlx

Description: Contains the unconvolved fluxes within the SDSS R5 (r = 3.00 arcsec), R6 (r = 4.63 arcsec), and R7 (r = 7.43 arcsec) apertures (Stoughton 2003). Convolved fluxes within these same apertures are also provided for images convolved to 6 sky pixels (1.5 arcsec) and 8 sky pixels (2.0 arcsec). All filters are matched into a single row. See StackObjectThin table for discussion of primary, secondary, and best detections. References: Stoughton, C., Lupton, R. H., Bernardi, M., et al. 2003, AJ, 123, 485.

Name	Unit	Data Type	Size	Default Value	Description
objlD	dimens ionless	BIGINT	8	NA	Unique object identifier.
uniqueP spsSTid	dimens ionless	BIGINT	8	NA	Unique internal PSPS stack identifier.

ippObjlD	dimens	BIGINT	8	NA	IPP internal object identifier.
	ionless	FI O A T			
random StackOb jID	dimens ionless	FLOAT	8	NA	Random value drawn from the interval between zero and one.
primary Detection	dimens ionless	TINYINT	1	255	Identifies if this row is the primary stack detection.
bestDet ection	dimens ionless	TINYINT	1	255	Identifies if this row is the best detection.
gstackD etectID	dimens ionless	BIGINT	8	NA	Unique stack detection identifier.
gstackl mageID	dimens ionless	BIGINT	8	NA	Unique stack identifier for g filter detection.
gippDet ectID	dimens ionless	BIGINT	8	NA	IPP internal detection identifier.
gflxR5	Janskys	REAL	4	-999	Flux from g filter detection within an aperture of radius r = 3.00 arcsec.
gflxR5Err	Janskys	REAL	4	-999	Error in flux from g filter detection within an aperture of radius r = 3.00 arcsec.
gflxR5Std	Janskys	REAL	4	-999	Standard deviation of flux from g filter detection within an aperture of radius $r = 3.00$ arcsec.
gflxR5Fi II	dimens ionless	REAL	4	-999	Aperture fill factor for g filter detection within an aperture of radius $\mbox{r}=3.00$ arcsec.
gflxR6	Janskys	REAL	4	-999	Flux from g filter detection within an aperture of radius $r = 4.63$ arcsec.
gflxR6Err	Janskys	REAL	4	-999	Error in flux from g filter detection within an aperture of radius r = 4.63 arcsec.
gflxR6Std	Janskys	REAL	4	-999	Standard deviation of flux from g filter detection within an aperture of radius $r = 4.63$ arcsec.
gflxR6Fi II	dimens ionless	REAL	4	-999	Aperture fill factor for g filter detection within an aperture of radius $r = 4.63$ arcsec.
gflxR7	Janskys	REAL	4	-999	Flux from g filter detection within an aperture of radius r = 7.43 arcsec.
gflxR7Err	Janskys	REAL	4	-999	Error in flux from g filter detection within an aperture of radius r = 7.43 arcsec.
gflxR7Std	Janskys	REAL	4	-999	Standard deviation of flux from g filter detection within an aperture of radius $r = 7.43$ arcsec.
gflxR7Fi II	dimens ionless	REAL	4	-999	Aperture fill factor for g filter detection within an aperture of radius $r=7.43$ arcsec.
gc6flxR5	Janskys	REAL	4	-999	Flux from g filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius $r = 3.00$ arcsec.
gc6flxR 5Err	Janskys	REAL	4	-999	Error in flux from g filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 3.00 arcsec.
gc6flxR 5Std	Janskys	REAL	4	-999	Standard deviation of flux from g filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius $r=3.00$ arcsec.
gc6flxR 5Fill	dimens ionless	REAL	4	-999	Aperture fill factor for g filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 3.00 arcsec.
gc6flxR6	Janskys	REAL	4	-999	Flux from g filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 4.63 arcsec.
gc6flxR 6Err	Janskys	REAL	4	-999	Error in flux from g filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 4.63 arcsec.
gc6flxR 6Std	Janskys	REAL	4	-999	Standard deviation of flux from g filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius $r=4.63$ arcsec.
gc6flxR 6Fill	dimens ionless	REAL	4	-999	Aperture fill factor for g filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 4.63 arcsec.

gc6flxR7	Janskys	REAL	4	-999	Flux from g filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 7.43
gc6flxR 7Err	Janskys	REAL	4	-999	arcsec.  Error in flux from g filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r =
	lonalara	DEAL	4	-999	7.43 arcsec.
gc6flxR 7Std	Janskys	REAL	4	-999	Standard deviation of flux from g filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 7.43 arcsec.
gc6flxR 7Fill	dimens ionless	REAL	4	-999	Aperture fill factor for g filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 7.43 arcsec.
gc8flxR5	Janskys	REAL	4	-999	Flux from g filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius $r = 3.00$ arcsec.
gc8flxR 5Err	Janskys	REAL	4	-999	Error in flux from g filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 3.00 arcsec.
gc8flxR 5Std	Janskys	REAL	4	-999	Standard deviation of flux from g filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 3.00 arcsec.
gc8flxR 5Fill	dimens ionless	REAL	4	-999	Aperture fill factor for g filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 3.00 arcsec.
gc8flxR6	Janskys	REAL	4	-999	Flux from g filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 4.63 arcsec.
gc8flxR 6Err	Janskys	REAL	4	-999	Error in flux from g filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 4.63 arcsec.
gc8flxR 6Std	Janskys	REAL	4	-999	Standard deviation of flux from g filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius $r = 4.63$ arcsec.
gc8flxR 6Fill	dimens ionless	REAL	4	-999	Aperture fill factor for g filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius $r = 4.63$ arcsec.
gc8flxR7	Janskys	REAL	4	-999	Flux from g filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius $r = 7.43$ arcsec.
gc8flxR 7Err	Janskys	REAL	4	-999	Error in flux from g filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 7.43 arcsec.
gc8flxR 7Std	Janskys	REAL	4	-999	Standard deviation of flux from g filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius $r=7.43$ arcsec.
gc8flxR 7Fill	dimens ionless	REAL	4	-999	Aperture fill factor for g filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 7.43 arcsec.
rstackD etectID	dimens ionless	BIGINT	8	NA	Unique stack detection identifier.
rstackim agelD	dimens ionless	BIGINT	8	NA	Unique stack identifier for r filter detection.
rippDete ctID	dimens ionless	BIGINT	8	NA	IPP internal detection identifier.
rflxR5	Janskys	REAL	4	-999	Flux from r filter detection within an aperture of radius r = 3.00 arcsec.
rflxR5Err	Janskys	REAL	4	-999	Error in flux from r filter detection within an aperture of radius r = 3.00 arcsec.
rflxR5Std	Janskys	REAL	4	-999	Standard deviation of flux from r filter detection within an aperture of radius $r = 3.00$ arcsec.
rflxR5Fill	dimens ionless	REAL	4	-999	Aperture fill factor for r filter detection within an aperture of radius $r = 3.00$ arcsec.
rflxR6	Janskys	REAL	4	-999	Flux from r filter detection within an aperture of radius r = 4.63 arcsec.
rflxR6Err	Janskys	REAL	4	-999	Error in flux from r filter detection within an aperture of radius r = 4.63 arcsec.

			1	I	
rflxR6Std	Janskys	REAL	4	-999	Standard deviation of flux from r filter detection within an aperture of radius r = 4.63 arcsec.
rflxR6Fill	dimens ionless	REAL	4	-999	Aperture fill factor for r filter detection within an aperture of radius $r = 4.63$ arcsec.
rflxR7	Janskys	REAL	4	-999	Flux from r filter detection within an aperture of radius r = 7.43 arcsec.
rflxR7Err	Janskys	REAL	4	-999	Error in flux from r filter detection within an aperture of radius r = 7.43 arcsec.
rflxR7Std	Janskys	REAL	4	-999	Standard deviation of flux from r filter detection within an aperture of radius r = 7.43 arcsec.
rflxR7Fill	dimens ionless	REAL	4	-999	Aperture fill factor for r filter detection within an aperture of radius r = 7.43 arcsec.
rc6flxR5	Janskys	REAL	4	-999	Flux from r filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 3.00 arcsec.
rc6flxR5 Err	Janskys	REAL	4	-999	Error in flux from r filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 3.00 arcsec.
rc6flxR5 Std	Janskys	REAL	4	-999	Standard deviation of flux from r filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius $r=3.00$ arcsec.
rc6flxR5 Fill	dimens ionless	REAL	4	-999	Aperture fill factor for r filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = $3.00$ arcsec.
rc6flxR6	Janskys	REAL	4	-999	Flux from r filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius $r = 4.63$ arcsec.
rc6flxR6 Err	Janskys	REAL	4	-999	Error in flux from r filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 4.63 arcsec.
rc6flxR6 Std	Janskys	REAL	4	-999	Standard deviation of flux from r filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius $r=4.63$ arcsec.
rc6flxR6 Fill	dimens ionless	REAL	4	-999	Aperture fill factor for r filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = $4.63$ arcsec.
rc6flxR7	Janskys	REAL	4	-999	Flux from r filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius $r = 7.43$ arcsec.
rc6flxR7 Err	Janskys	REAL	4	-999	Error in flux from r filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 7.43 arcsec.
rc6flxR7 Std	Janskys	REAL	4	-999	Standard deviation of flux from r filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius $r=7.43$ arcsec.
rc6flxR7 Fill	dimens ionless	REAL	4	-999	Aperture fill factor for r filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius $r = 7.43$ arcsec.
rc8flxR5	Janskys	REAL	4	-999	Flux from r filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 3.00 arcsec.
rc8flxR5 Err	Janskys	REAL	4	-999	Error in flux from r filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 3.00 arcsec.
rc8flxR5 Std	Janskys	REAL	4	-999	Standard deviation of flux from r filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 3.00 arcsec.
rc8flxR5 Fill	dimens ionless	REAL	4	-999	Aperture fill factor for r filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 3.00 arcsec.
rc8flxR6	Janskys	REAL	4	-999	Flux from r filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 4.63 arcsec.
rc8flxR6 Err	Janskys	REAL	4	-999	Error in flux from r filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 4.63 arcsec.

rc8flxR6 Std	Janskys	REAL	4	-999	Standard deviation of flux from r filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 4.63 arcsec.
rc8flxR6 Fill	dimens ionless	REAL	4	-999	Aperture fill factor for r filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 4.63 arcsec.
rc8flxR7	Janskys	REAL	4	-999	Flux from r filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 7.43 arcsec.
rc8flxR7 Err	Janskys	REAL	4	-999	Error in flux from r filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 7.43 arcsec.
rc8flxR7 Std	Janskys	REAL	4	-999	Standard deviation of flux from r filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 7.43 arcsec.
rc8flxR7 Fill	dimens ionless	REAL	4	-999	Aperture fill factor for r filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 7.43 arcsec.
istackDe tectID	dimens ionless	BIGINT	8	NA	Unique stack detection identifier.
istacklm agelD	dimens ionless	BIGINT	8	NA	Unique stack identifier for i filter detection.
iippDete ctID	dimens ionless	BIGINT	8	NA	IPP internal detection identifier.
iflxR5	Janskys	REAL	4	-999	Flux from i filter detection within an aperture of radius r = 3.00 arcsec.
iflxR5Err	Janskys	REAL	4	-999	Error in flux from i filter detection within an aperture of radius r = 3.00 arcsec.
iflxR5Std	Janskys	REAL	4	-999	Standard deviation of flux from i filter detection within an aperture of radius r = 3.00 arcsec.
iflxR5Fill	dimens ionless	REAL	4	-999	Aperture fill factor for i filter detection within an aperture of radius $r=3.00\ \text{arcsec}.$
iflxR6	Janskys	REAL	4	-999	Flux from i filter detection within an aperture of radius r = 4.63 arcsec.
iflxR6Err	Janskys	REAL	4	-999	Error in flux from i filter detection within an aperture of radius r = 4.63 arcsec.
iflxR6Std	Janskys	REAL	4	-999	Standard deviation of flux from i filter detection within an aperture of radius r = 4.63 arcsec.
iflxR6Fill	dimens ionless	REAL	4	-999	Aperture fill factor for i filter detection within an aperture of radius r = 4.63 arcsec.
iflxR7	Janskys	REAL	4	-999	Flux from i filter detection within an aperture of radius r = 7.43 arcsec.
iflxR7Err	Janskys	REAL	4	-999	Error in flux from i filter detection within an aperture of radius r = 7.43 arcsec.
iflxR7Std	Janskys	REAL	4	-999	Standard deviation of flux from i filter detection within an aperture of radius r = 7.43 arcsec.
iflxR7Fill	dimens ionless	REAL	4	-999	Aperture fill factor for i filter detection within an aperture of radius r = 7.43 arcsec.
ic6flxR5	Janskys	REAL	4	-999	Flux from i filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 3.00 arcsec.
ic6flxR5 Err	Janskys	REAL	4	-999	Error in flux from i filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius $r = 3.00$ arcsec.
ic6flxR5 Std	Janskys	REAL	4	-999	Standard deviation of flux from i filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius $r=3.00$ arcsec.
ic6flxR5 Fill	dimens ionless	REAL	4	-999	Aperture fill factor for i filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 3.00 arcsec.
ic6flxR6	Janskys	REAL	4	-999	Flux from i filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 4.63 arcsec.

Err					sky pixels (1.5 arcsec) within an aperture of radius r = 4.63 arcsec.
ic6flxR6 Std	Janskys	REAL	4	-999	Standard deviation of flux from i filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 4.63 arcsec.
ic6flxR6 Fill	dimens ionless	REAL	4	-999	Aperture fill factor for i filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius $r = 4.63$ arcsec.
ic6flxR7	Janskys	REAL	4	-999	Flux from i filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 7.43 arcsec.
ic6flxR7 Err	Janskys	REAL	4	-999	Error in flux from i filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 7.43 arcsec.
ic6flxR7 Std	Janskys	REAL	4	-999	Standard deviation of flux from i filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 7.43 arcsec.
ic6flxR7 Fill	dimens ionless	REAL	4	-999	Aperture fill factor for i filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 7.43 arcsec.
ic8flxR5	Janskys	REAL	4	-999	Flux from i filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 3.00 arcsec.
ic8flxR5 Err	Janskys	REAL	4	-999	Error in flux from i filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 3.00 arcsec.
ic8flxR5 Std	Janskys	REAL	4	-999	Standard deviation of flux from i filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 3.00 arcsec.
ic8flxR5 Fill	dimens ionless	REAL	4	-999	Aperture fill factor for i filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 3.00 arcsec.
ic8flxR6	Janskys	REAL	4	-999	Flux from i filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 4.63 arcsec.
ic8flxR6 Err	Janskys	REAL	4	-999	Error in flux from i filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 4.63 arcsec.
ic8flxR6 Std	Janskys	REAL	4	-999	Standard deviation of flux from i filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 4.63 arcsec.
ic8flxR6 Fill	dimens ionless	REAL	4	-999	Aperture fill factor for i filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 4.63 arcsec.
ic8flxR7	Janskys	REAL	4	-999	Flux from i filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 7.43 arcsec.
ic8flxR7 Err	Janskys	REAL	4	-999	Error in flux from i filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 7.43 arcsec.
ic8flxR7 Std	Janskys	REAL	4	-999	Standard deviation of flux from i filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 7.43 arcsec.
ic8flxR7 Fill	dimens ionless	REAL	4	-999	Aperture fill factor for i filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 7.43 arcsec.
zstackD etectID	dimens ionless	BIGINT	8	NA	Unique stack detection identifier.
zstacki magelD	dimens ionless	BIGINT	8	NA	Unique stack identifier for z filter detection.
zippDet ectID	dimens ionless	BIGINT	8	NA	IPP internal detection identifier.
zflxR5	Janskys	REAL	4	-999	Flux from z filter detection within an aperture of radius r = 3.00 arcsec.
zflxR5Err	Janskys	REAL	4	-999	Error in flux from z filter detection within an aperture of radius r = 3.00 arcsec.

zflxR5Std	Janskys	REAL	4	-999	Standard deviation of flux from z filter detection within an aperture of radius $r = 3.00$ arcsec.
zflxR5Fill	dimens ionless	REAL	4	-999	Aperture fill factor for z filter detection within an aperture of radius $\mbox{\it r}=3.00$ arcsec.
zflxR6	Janskys	REAL	4	-999	Flux from z filter detection within an aperture of radius r = 4.63 arcsec.
zflxR6Err	Janskys	REAL	4	-999	Error in flux from z filter detection within an aperture of radius r = 4.63 arcsec.
zflxR6Std	Janskys	REAL	4	-999	Standard deviation of flux from z filter detection within an aperture of radius r = 4.63 arcsec.
zflxR6Fill	dimens ionless	REAL	4	-999	Aperture fill factor for z filter detection within an aperture of radius r = 4.63 arcsec.
zflxR7	Janskys	REAL	4	-999	Flux from z filter detection within an aperture of radius r = 7.43 arcsec.
zflxR7Err	Janskys	REAL	4	-999	Error in flux from z filter detection within an aperture of radius r = 7.43 arcsec.
zflxR7Std	Janskys	REAL	4	-999	Standard deviation of flux from z filter detection within an aperture of radius r = 7.43 arcsec.
zflxR7Fill	dimens ionless	REAL	4	-999	Aperture fill factor for z filter detection within an aperture of radius $r=7.43\ \text{arcsec}.$
zc6flxR5	Janskys	REAL	4	-999	Flux from z filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 3.00 arcsec.
zc6flxR5 Err	Janskys	REAL	4	-999	Error in flux from z filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 3.00 arcsec.
zc6flxR5 Std	Janskys	REAL	4	-999	Standard deviation of flux from z filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius $r=3.00$ arcsec.
zc6flxR5 Fill	dimens ionless	REAL	4	-999	Aperture fill factor for z filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 3.00 arcsec.
zc6flxR6	Janskys	REAL	4	-999	Flux from z filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 4.63 arcsec.
zc6flxR6 Err	Janskys	REAL	4	-999	Error in flux from z filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 4.63 arcsec.
zc6flxR6 Std	Janskys	REAL	4	-999	Standard deviation of flux from z filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius $r = 4.63$ arcsec.
zc6flxR6 Fill	dimens ionless	REAL	4	-999	Aperture fill factor for z filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 4.63 arcsec.
zc6flxR7	Janskys	REAL	4	-999	Flux from z filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 7.43 arcsec.
zc6flxR7 Err	Janskys	REAL	4	-999	Error in flux from z filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 7.43 arcsec.
zc6flxR7 Std	Janskys	REAL	4	-999	Standard deviation of flux from z filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 7.43 arcsec.
zc6flxR7 Fill	dimens ionless	REAL	4	-999	Aperture fill factor for z filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 7.43 arcsec.
zc8flxR5	Janskys	REAL	4	-999	Flux from z filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 3.00 arcsec.
zc8flxR5 Err	Janskys	REAL	4	-999	Error in flux from z filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 3.00 arcsec.
zc8flxR5 Std	Janskys	REAL	4	-999	Standard deviation of flux from z filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 3.00 arcsec.

zc8flxR5 Fill	dimens ionless	REAL	4	-999	Aperture fill factor for z filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 3.00 arcsec.
zc8flxR6	Janskys	REAL	4	-999	Flux from z filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 4.63 arcsec.
zc8flxR6 Err	Janskys	REAL	4	-999	Error in flux from z filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 4.63 arcsec.
zc8flxR6 Std	Janskys	REAL	4	-999	Standard deviation of flux from z filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 4.63 arcsec.
zc8flxR6 Fill	dimens ionless	REAL	4	-999	Aperture fill factor for z filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 4.63 arcsec.
zc8flxR7	Janskys	REAL	4	-999	Flux from z filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 7.43 arcsec.
zc8flxR7 Err	Janskys	REAL	4	-999	Error in flux from z filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 7.43 arcsec.
zc8flxR7 Std	Janskys	REAL	4	-999	Standard deviation of flux from z filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 7.43 arcsec.
zc8flxR7 Fill	dimens ionless	REAL	4	-999	Aperture fill factor for z filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 7.43 arcsec.
ystackD etectID	dimens ionless	BIGINT	8	NA	Unique stack detection identifier.
ystacki mageID	dimens ionless	BIGINT	8	NA	Unique stack identifier for y filter detection.
yippDet ectID	dimens ionless	BIGINT	8	NA	IPP internal detection identifier.
yflxR5	Janskys	REAL	4	-999	Flux from y filter detection within an aperture of radius r = 3.00 arcsec.
yflxR5Err	Janskys	REAL	4	-999	Error in flux from y filter detection within an aperture of radius r = 3.00 arcsec.
yflxR5Std	Janskys	REAL	4	-999	Standard deviation of flux from y filter detection within an aperture of radius r = 3.00 arcsec.
yflxR5Fi II	dimens ionless	REAL	4	-999	Aperture fill factor for y filter detection within an aperture of radius r = 3.00 arcsec.
yflxR6	Janskys	REAL	4	-999	Flux from y filter detection within an aperture of radius r = 4.63 arcsec.
yflxR6Err	Janskys	REAL	4	-999	Error in flux from y filter detection within an aperture of radius r = 4.63 arcsec.
yflxR6Std	Janskys	REAL	4	-999	Standard deviation of flux from y filter detection within an aperture of radius r = 4.63 arcsec.
yflxR6Fi II	dimens ionless	REAL	4	-999	Aperture fill factor for y filter detection within an aperture of radius r = 4.63 arcsec.
yflxR7	Janskys	REAL	4	-999	Flux from y filter detection within an aperture of radius r = 7.43 arcsec.
yflxR7Err	Janskys	REAL	4	-999	Error in flux from y filter detection within an aperture of radius r = 7.43 arcsec.
yflxR7Std	Janskys	REAL	4	-999	Standard deviation of flux from y filter detection within an aperture of radius r = 7.43 arcsec.
yflxR7Fi II	dimens ionless	REAL	4	-999	Aperture fill factor for y filter detection within an aperture of radius r = 7.43 arcsec.
yc6flxR5	Janskys	REAL	4	-999	Flux from y filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 3.00 arcsec.
yc6flxR5 Err	Janskys	REAL	4	-999	Error in flux from y filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 3.00 arcsec.

yc6flxR5 Std	Janskys	REAL	4	-999	Standard deviation of flux from y filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 3.00 arcsec.
yc6flxR5 Fill	dimens ionless	REAL	4	-999	Aperture fill factor for y filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 3.00 arcsec.
yc6flxR6	Janskys	REAL	4	-999	Flux from y filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 4.63 arcsec.
yc6flxR6 Err	Janskys	REAL	4	-999	Error in flux from y filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 4.63 arcsec.
yc6flxR6 Std	Janskys	REAL	4	-999	Standard deviation of flux from y filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 4.63 arcsec.
yc6flxR6 Fill	dimens ionless	REAL	4	-999	Aperture fill factor for y filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 4.63 arcsec.
yc6flxR7	Janskys	REAL	4	-999	Flux from y filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 7.43 arcsec.
yc6flxR7 Err	Janskys	REAL	4	-999	Error in flux from y filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 7.43 arcsec.
yc6flxR7 Std	Janskys	REAL	4	-999	Standard deviation of flux from y filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 7.43 arcsec.
yc6flxR7 Fill	dimens ionless	REAL	4	-999	Aperture fill factor for y filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 7.43 arcsec.
yc8flxR5	Janskys	REAL	4	-999	Flux from y filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 3.00 arcsec.
yc8flxR5 Err	Janskys	REAL	4	-999	Error in flux from y filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 3.00 arcsec.
yc8flxR5 Std	Janskys	REAL	4	-999	Standard deviation of flux from y filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 3.00 arcsec.
yc8flxR5 Fill	dimens ionless	REAL	4	-999	Aperture fill factor for y filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 3.00 arcsec.
yc8flxR6	Janskys	REAL	4	-999	Flux from y filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 4.63 arcsec.
yc8flxR6 Err	Janskys	REAL	4	-999	Error in flux from y filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 4.63 arcsec.
yc8flxR6 Std	Janskys	REAL	4	-999	Standard deviation of flux from y filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 4.63 arcsec.
yc8flxR6 Fill	dimens ionless	REAL	4	-999	Aperture fill factor for y filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 4.63 arcsec.
yc8flxR7	Janskys	REAL	4	-999	Flux from y filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 7.43 arcsec.
yc8flxR7 Err	Janskys	REAL	4	-999	Error in flux from y filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 7.43 arcsec.
yc8flxR7 Std	Janskys	REAL	4	-999	Standard deviation of flux from y filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 7.43 arcsec.
yc8flxR7 Fill	dimens ionless	REAL	4	-999	Aperture fill factor for y filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 7.43 arcsec.

## StackApFlxExGalUnc

Description: Contains the unconvolved fluxes within the SDSS R3 (r = 1.03 arcsec), R4 (r = 1.76 arcsec), R5 (r = 3.00 arcsec), R6 (r = 4.63 arcsec), R7 (r = 7.43 arcsec), R8 (r = 11.42 arcsec), R9 (r = 18.20 arcsec), R10 (r = 28.20 arcsec), and R11 (r = 44.21 arcsec) apertures (Stoughton 2003) for extended sources. These measurements are only provided for objects in the extragalactic sky, i.e., they are not provided for objects in the Galactic plane because they are not useful in crowded areas. See StackObjectThin table for discussion of primary, secondary, and best detections. References: Stoughton, C., Lupton, R. H., Bernardi, M., et al. 2003, AJ, 123, 485.

Name	Unit	Data Type	Size	Default Value	Description
objlD	dimensi onless	BIGINT	8	NA	Unique object identifier.
uniquePsp sSTid	dimensi onless	BIGINT	8	NA	Unique internal PSPS stack identifier.
ippObjlD	dimensi onless	BIGINT	8	NA	IPP internal object identifier.
randomSta ckObjlD	dimensi onless	FLOAT	8	NA	Random value drawn from the interval between zero and one.
primaryDet ection	dimensi onless	TINYINT	1	255	Identifies if this row is the primary stack detection.
bestDetecti on	dimensi onless	TINYINT	1	255	Identifies if this row is the best detection.
gippDetectID	dimensi onless	BIGINT	8	NA	IPP internal detection identifier.
gstackDete ctID	dimensi onless	BIGINT	8	NA	Unique stack detection identifier.
gstacklmag eID	dimensi onless	BIGINT	8	NA	Unique stack identifier for g filter detection.
gflxR3	Janskys	REAL	4	-999	Flux from g filter detection within an aperture of radius $r=1.03\ \text{arcsec}.$
gflxR3Err	Janskys	REAL	4	-999	Error in flux from g filter detection within an aperture of radius r = 1.03 arcsec.
gflxR3Std	Janskys	REAL	4	-999	Standard deviation of flux from g filter detection within an aperture of radius r = 1.03 arcsec.
gflxR3Fill	dimensi onless	REAL	4	-999	Aperture fill factor for g filter detection within an aperture of radius r = 1.03 arcsec.
gflxR4	Janskys	REAL	4	-999	Flux from g filter detection within an aperture of radius r = 1.76 arcsec.
gflxR4Err	Janskys	REAL	4	-999	Error in flux from g filter detection within an aperture of radius r = 1.76 arcsec.
gflxR4Std	Janskys	REAL	4	-999	Standard deviation of flux from g filter detection within an aperture of radius r = 1.76 arcsec.
gflxR4Fill	dimensi onless	REAL	4	-999	Aperture fill factor for g filter detection within an aperture of radius r = 1.76 arcsec.
gflxR5	Janskys	REAL	4	-999	Flux from g filter detection within an aperture of radius $r=3.00\ \text{arcsec}.$
gflxR5Err	Janskys	REAL	4	-999	Error in flux from g filter detection within an aperture of radius r = 3.00 arcsec.
gflxR5Std	Janskys	REAL	4	-999	Standard deviation of flux from g filter detection within an aperture of radius r = 3.00 arcsec.
gflxR5Fill	dimensi onless	REAL	4	-999	Aperture fill factor for g filter detection within an aperture of radius r = 3.00 arcsec.
gflxR6	Janskys	REAL	4	-999	Flux from g filter detection within an aperture of radius $r = 4.63$ arcsec.
gflxR6Err	Janskys	REAL	4	-999	Error in flux from g filter detection within an aperture of radius r = 4.63 arcsec.
gflxR6Std	Janskys	REAL	4	-999	Standard deviation of flux from g filter detection within an aperture of radius r = 4.63 arcsec.

gflxR6Fill	dimensi onless	REAL	4	-999	Aperture fill factor for g filter detection within an aperture of radius r = 4.63 arcsec.
gflxR7	Janskys	REAL	4	-999	Flux from g filter detection within an aperture of radius r = 7.43 arcsec.
gflxR7Err	Janskys	REAL	4	-999	Error in flux from g filter detection within an aperture of radius r = 7.43 arcsec.
gflxR7Std	Janskys	REAL	4	-999	Standard deviation of flux from g filter detection within an aperture of radius r = 7.43 arcsec.
gflxR7Fill	dimensi onless	REAL	4	-999	Aperture fill factor for g filter detection within an aperture of radius r = 7.43 arcsec.
gflxR8	Janskys	REAL	4	-999	Flux from g filter detection within an aperture of radius r = 11.42 arcsec.
gflxR8Err	Janskys	REAL	4	-999	Error in flux from g filter detection within an aperture of radius r = 11.42 arcsec.
gflxR8Std	Janskys	REAL	4	-999	Standard deviation of flux from g filter detection within an aperture of radius r = 11.42 arcsec.
gflxR8Fill	dimensi onless	REAL	4	-999	Aperture fill factor for g filter detection within an aperture of radius r = 11.42 arcsec.
gflxR9	Janskys	REAL	4	-999	Flux from g filter detection within an aperture of radius r = 18.20 arcsec.
gflxR9Err	Janskys	REAL	4	-999	Error in flux from g filter detection within an aperture of radius r = 18.20 arcsec.
gflxR9Std	Janskys	REAL	4	-999	Standard deviation of flux from g filter detection within an aperture of radius r = 18.20 arcsec.
gflxR9Fill	dimensi onless	REAL	4	-999	Aperture fill factor for g filter detection within an aperture of radius r = 18.20 arcsec.
gflxR10	Janskys	REAL	4	-999	Flux from g filter detection within an aperture of radius r = 28.20 arcsec.
gflxR10Err	Janskys	REAL	4	-999	Error in flux from g filter detection within an aperture of radius r = 28.20 arcsec.
gflxR10Std	Janskys	REAL	4	-999	Standard deviation of flux from g filter detection within an aperture of radius r = 28.20 arcsec.
gflxR10Fill	dimensi onless	REAL	4	-999	Aperture fill factor for g filter detection within an aperture of radius r = 28.20 arcsec.
gflxR11	Janskys	REAL	4	-999	Flux from g filter detection within an aperture of radius r = 44.21 arcsec.
gflxR11Err	Janskys	REAL	4	-999	Error in flux from g filter detection within an aperture of radius r = 44.21 arcsec.
gflxR11Std	Janskys	REAL	4	-999	Standard deviation of flux from g filter detection within an aperture of radius r = 44.21 arcsec.
gflxR11Fill	dimensi onless	REAL	4	-999	Aperture fill factor for g filter detection within an aperture of radius r = 44.21 arcsec.
rippDetectID	dimensi onless	BIGINT	8	NA	IPP internal detection identifier.
rstackDete ctID	dimensi onless	BIGINT	8	NA	Unique stack detection identifier.
rstacklmag eID	dimensi onless	BIGINT	8	NA	Unique stack identifier for r filter detection.
rflxR3	Janskys	REAL	4	-999	Flux from r filter detection within an aperture of radius r = 1.03 arcsec.
rflxR3Err	Janskys	REAL	4	-999	Error in flux from r filter detection within an aperture of radius r = 1.03 arcsec.
rflxR3Std	Janskys	REAL	4	-999	Standard deviation of flux from r filter detection within an aperture of radius r = 1.03 arcsec.
rflxR3Fill	dimensi onless	REAL	4	-999	Aperture fill factor for r filter detection within an aperture of radius r = 1.03 arcsec.
rflxR4	Janskys	REAL	4	-999	Flux from r filter detection within an aperture of radius r = 1.76 arcsec.
rflxR4Err	Janskys	REAL	4	-999	Error in flux from r filter detection within an aperture of radius r = 1.76 arcsec.

rflxR4Std	Janskys	REAL	4	-999	Standard deviation of flux from r filter detection within an aperture of radius r = 1.76 arcsec.
rflxR4Fill	dimensi onless	REAL	4	-999	Aperture fill factor for r filter detection within an aperture of radius r = 1.76 arcsec.
rflxR5	Janskys	REAL	4	-999	Flux from r filter detection within an aperture of radius r = 3.00 arcsec.
rflxR5Err	Janskys	REAL	4	-999	Error in flux from r filter detection within an aperture of radius r = 3.00 arcsec.
rflxR5Std	Janskys	REAL	4	-999	Standard deviation of flux from r filter detection within an aperture of radius r = 3.00 arcsec.
rflxR5Fill	dimensi onless	REAL	4	-999	Aperture fill factor for r filter detection within an aperture of radius r = 3.00 arcsec.
rflxR6	Janskys	REAL	4	-999	Flux from r filter detection within an aperture of radius r = 4.63 arcsec.
rflxR6Err	Janskys	REAL	4	-999	Error in flux from r filter detection within an aperture of radius r = 4.63 arcsec.
rflxR6Std	Janskys	REAL	4	-999	Standard deviation of flux from r filter detection within an aperture of radius r = 4.63 arcsec.
rflxR6Fill	dimensi onless	REAL	4	-999	Aperture fill factor for r filter detection within an aperture of radius r = 4.63 arcsec.
rflxR7	Janskys	REAL	4	-999	Flux from r filter detection within an aperture of radius r = 7.43 arcsec.
rflxR7Err	Janskys	REAL	4	-999	Error in flux from r filter detection within an aperture of radius r = 7.43 arcsec.
rflxR7Std	Janskys	REAL	4	-999	Standard deviation of flux from r filter detection within an aperture of radius r = 7.43 arcsec.
rflxR7Fill	dimensi onless	REAL	4	-999	Aperture fill factor for r filter detection within an aperture of radius r = 7.43 arcsec.
rflxR8	Janskys	REAL	4	-999	Flux from r filter detection within an aperture of radius r = 11.42 arcsec.
rflxR8Err	Janskys	REAL	4	-999	Error in flux from r filter detection within an aperture of radius r = 11.42 arcsec.
rflxR8Std	Janskys	REAL	4	-999	Standard deviation of flux from r filter detection within an aperture of radius r = 11.42 arcsec.
rflxR8Fill	dimensi onless	REAL	4	-999	Aperture fill factor for r filter detection within an aperture of radius r = 11.42 arcsec.
rflxR9	Janskys	REAL	4	-999	Flux from r filter detection within an aperture of radius r = 18.20 arcsec.
rflxR9Err	Janskys	REAL	4	-999	Error in flux from r filter detection within an aperture of radius r = 18.20 arcsec.
rflxR9Std	Janskys	REAL	4	-999	Standard deviation of flux from r filter detection within an aperture of radius r = 18.20 arcsec.
rflxR9Fill	dimensi onless	REAL	4	-999	Aperture fill factor for r filter detection within an aperture of radius $r = 18.20$ arcsec.
rflxR10	Janskys	REAL	4	-999	Flux from r filter detection within an aperture of radius r = 28.20 arcsec.
rflxR10Err	Janskys	REAL	4	-999	Error in flux from r filter detection within an aperture of radius r = 28.20 arcsec.
rflxR10Std	Janskys	REAL	4	-999	Standard deviation of flux from r filter detection within an aperture of radius r = 28.20 arcsec.
rflxR10Fill	dimensi onless	REAL	4	-999	Aperture fill factor for r filter detection within an aperture of radius r = 28.20 arcsec.
rflxR11	Janskys	REAL	4	-999	Flux from r filter detection within an aperture of radius r = 44.21 arcsec.
rflxR11Err	Janskys	REAL	4	-999	Error in flux from r filter detection within an aperture of radius r = 44.21 arcsec.
rflxR11Std	Janskys	REAL	4	-999	Standard deviation of flux from r filter detection within an aperture of radius r = 44.21 arcsec.
rflxR11Fill	dimensi onless	REAL	4	-999	Aperture fill factor for r filter detection within an aperture of radius r = 44.21 arcsec.

iippDetectID	dimensi onless	BIGINT	8	NA	IPP internal detection identifier.
istackDete ctID	dimensi onless	BIGINT	8	NA	Unique stack detection identifier.
istacklmag elD	dimensi onless	BIGINT	8	NA	Unique stack identifier for i filter detection.
iflxR3	Janskys	REAL	4	-999	Flux from i filter detection within an aperture of radius r = 1.03 arcsec.
iflxR3Err	Janskys	REAL	4	-999	Error in flux from i filter detection within an aperture of radius r = 1.03 arcsec.
iflxR3Std	Janskys	REAL	4	-999	Standard deviation of flux from i filter detection within an aperture of radius r = 1.03 arcsec.
iflxR3Fill	dimensi onless	REAL	4	-999	Aperture fill factor for i filter detection within an aperture of radius r = 1.03 arcsec.
iflxR4	Janskys	REAL	4	-999	Flux from i filter detection within an aperture of radius r = 1.76 arcsec.
iflxR4Err	Janskys	REAL	4	-999	Error in flux from i filter detection within an aperture of radius r = 1.76 arcsec.
iflxR4Std	Janskys	REAL	4	-999	Standard deviation of flux from i filter detection within an aperture of radius r = 1.76 arcsec.
iflxR4Fill	dimensi onless	REAL	4	-999	Aperture fill factor for i filter detection within an aperture of radius r = 1.76 arcsec.
iflxR5	Janskys	REAL	4	-999	Flux from i filter detection within an aperture of radius r = 3.00 arcsec.
iflxR5Err	Janskys	REAL	4	-999	Error in flux from i filter detection within an aperture of radius r = 3.00 arcsec.
iflxR5Std	Janskys	REAL	4	-999	Standard deviation of flux from i filter detection within an aperture of radius $r = 3.00$ arcsec.
iflxR5Fill	dimensi onless	REAL	4	-999	Aperture fill factor for i filter detection within an aperture of radius r = 3.00 arcsec.
iflxR6	Janskys	REAL	4	-999	Flux from i filter detection within an aperture of radius r = 4.63 arcsec.
iflxR6Err	Janskys	REAL	4	-999	Error in flux from i filter detection within an aperture of radius r = 4.63 arcsec.
iflxR6Std	Janskys	REAL	4	-999	Standard deviation of flux from i filter detection within an aperture of radius r = 4.63 arcsec.
iflxR6Fill	dimensi onless	REAL	4	-999	Aperture fill factor for i filter detection within an aperture of radius r = 4.63 arcsec.
iflxR7	Janskys	REAL	4	-999	Flux from i filter detection within an aperture of radius r = 7.43 arcsec.
iflxR7Err	Janskys	REAL	4	-999	Error in flux from i filter detection within an aperture of radius r = 7.43 arcsec.
iflxR7Std	Janskys	REAL	4	-999	Standard deviation of flux from i filter detection within an aperture of radius $r = 7.43$ arcsec.
iflxR7Fill	dimensi onless	REAL	4	-999	Aperture fill factor for i filter detection within an aperture of radius r = 7.43 arcsec.
iflxR8	Janskys	REAL	4	-999	Flux from i filter detection within an aperture of radius r = 11.42 arcsec.
iflxR8Err	Janskys	REAL	4	-999	Error in flux from i filter detection within an aperture of radius r = 11.42 arcsec.
iflxR8Std	Janskys	REAL	4	-999	Standard deviation of flux from i filter detection within an aperture of radius r = 11.42 arcsec.
iflxR8Fill	dimensi onless	REAL	4	-999	Aperture fill factor for i filter detection within an aperture of radius r = 11.42 arcsec.
iflxR9	Janskys	REAL	4	-999	Flux from i filter detection within an aperture of radius r = 18.20 arcsec.
iflxR9Err	Janskys	REAL	4	-999	Error in flux from i filter detection within an aperture of radius r = 18.20 arcsec.
iflxR9Std	Janskys	REAL	4	-999	Standard deviation of flux from i filter detection within an aperture of radius r = 18.20 arcsec.

iflxR9Fill	dimensi onless	REAL	4	-999	Aperture fill factor for i filter detection within an aperture of radius r = 18.20 arcsec.
iflxR10	Janskys	REAL	4	-999	Flux from i filter detection within an aperture of radius r = 28.20 arcsec.
iflxR10Err	Janskys	REAL	4	-999	Error in flux from i filter detection within an aperture of radius r = 28.20 arcsec.
iflxR10Std	Janskys	REAL	4	-999	Standard deviation of flux from i filter detection within an aperture of radius r = 28.20 arcsec.
iflxR10Fill	dimensi onless	REAL	4	-999	Aperture fill factor for i filter detection within an aperture of radius r = 28.20 arcsec.
iflxR11	Janskys	REAL	4	-999	Flux from i filter detection within an aperture of radius r = 44.21 arcsec.
iflxR11Err	Janskys	REAL	4	-999	Error in flux from i filter detection within an aperture of radius r = 44.21 arcsec.
iflxR11Std	Janskys	REAL	4	-999	Standard deviation of flux from i filter detection within an aperture of radius r = 44.21 arcsec.
iflxR11Fill	dimensi onless	REAL	4	-999	Aperture fill factor for i filter detection within an aperture of radius r = 44.21 arcsec.
zippDetectID	dimensi onless	BIGINT	8	NA	IPP internal detection identifier.
zstackDete ctID	dimensi onless	BIGINT	8	NA	Unique stack detection identifier.
zstacklmag eID	dimensi onless	BIGINT	8	NA	Unique stack identifier for z filter detection.
zflxR3	Janskys	REAL	4	-999	Flux from z filter detection within an aperture of radius r = 1.03 arcsec.
zflxR3Err	Janskys	REAL	4	-999	Error in flux from z filter detection within an aperture of radius r = 1.03 arcsec.
zflxR3Std	Janskys	REAL	4	-999	Standard deviation of flux from z filter detection within an aperture of radius r = 1.03 arcsec.
zflxR3Fill	dimensi onless	REAL	4	-999	Aperture fill factor for z filter detection within an aperture of radius r = 1.03 arcsec.
zflxR4	Janskys	REAL	4	-999	Flux from z filter detection within an aperture of radius r = 1.76 arcsec.
zflxR4Err	Janskys	REAL	4	-999	Error in flux from z filter detection within an aperture of radius r = 1.76 arcsec.
zflxR4Std	Janskys	REAL	4	-999	Standard deviation of flux from z filter detection within an aperture of radius r = 1.76 arcsec.
zflxR4Fill	dimensi onless	REAL	4	-999	Aperture fill factor for z filter detection within an aperture of radius r = 1.76 arcsec.
zflxR5	Janskys	REAL	4	-999	Flux from z filter detection within an aperture of radius r = 3.00 arcsec.
zflxR5Err	Janskys	REAL	4	-999	Error in flux from z filter detection within an aperture of radius r = 3.00 arcsec.
zflxR5Std	Janskys	REAL	4	-999	Standard deviation of flux from z filter detection within an aperture of radius r = 3.00 arcsec.
zflxR5Fill	dimensi onless	REAL	4	-999	Aperture fill factor for z filter detection within an aperture of radius r = 3.00 arcsec.
zflxR6	Janskys	REAL	4	-999	Flux from z filter detection within an aperture of radius r = 4.63 arcsec.
zflxR6Err	Janskys	REAL	4	-999	Error in flux from z filter detection within an aperture of radius r = 4.63 arcsec.
zflxR6Std	Janskys	REAL	4	-999	Standard deviation of flux from z filter detection within an aperture of radius r = 4.63 arcsec.
zflxR6Fill	dimensi onless	REAL	4	-999	Aperture fill factor for z filter detection within an aperture of radius r = 4.63 arcsec.
zflxR7	Janskys	REAL	4	-999	Flux from z filter detection within an aperture of radius r = 7.43 arcsec.
zflxR7Err	Janskys	REAL	4	-999	Error in flux from z filter detection within an aperture of radius r = 7.43 arcsec.

zflxR7Std	Janskys	REAL	4	-999	Standard deviation of flux from z filter detection within an aperture of radius r = 7.43 arcsec.
zflxR7Fill	dimensi onless	REAL	4	-999	Aperture fill factor for z filter detection within an aperture of radius r = 7.43 arcsec.
zflxR8	Janskys	REAL	4	-999	Flux from z filter detection within an aperture of radius r = 11.42 arcsec.
zflxR8Err	Janskys	REAL	4	-999	Error in flux from z filter detection within an aperture of radius r = 11.42 arcsec.
zflxR8Std	Janskys	REAL	4	-999	Standard deviation of flux from z filter detection within an aperture of radius r = 11.42 arcsec.
zflxR8Fill	dimensi onless	REAL	4	-999	Aperture fill factor for z filter detection within an aperture of radius r = 11.42 arcsec.
zfixR9	Janskys	REAL	4	-999	Flux from z filter detection within an aperture of radius r = 18.20 arcsec.
zflxR9Err	Janskys	REAL	4	-999	Error in flux from z filter detection within an aperture of radius r = 18.20 arcsec.
zflxR9Std	Janskys	REAL	4	-999	Standard deviation of flux from z filter detection within an aperture of radius r = 18.20 arcsec.
zflxR9Fill	dimensi onless	REAL	4	-999	Aperture fill factor for z filter detection within an aperture of radius r = 18.20 arcsec.
zflxR10	Janskys	REAL	4	-999	Flux from z filter detection within an aperture of radius r = 28.20 arcsec.
zflxR10Err	Janskys	REAL	4	-999	Error in flux from z filter detection within an aperture of radius r = 28.20 arcsec.
zflxR10Std	Janskys	REAL	4	-999	Standard deviation of flux from z filter detection within an aperture of radius r = 28.20 arcsec.
zflxR10Fill	dimensi onless	REAL	4	-999	Aperture fill factor for z filter detection within an aperture of radius r = 28.20 arcsec.
zflxR11	Janskys	REAL	4	-999	Flux from z filter detection within an aperture of radius r = 44.21 arcsec.
zflxR11Err	Janskys	REAL	4	-999	Error in flux from z filter detection within an aperture of radius r = 44.21 arcsec.
zflxR11Std	Janskys	REAL	4	-999	Standard deviation of flux from z filter detection within an aperture of radius r = 44.21 arcsec.
zflxR11Fill	dimensi onless	REAL	4	-999	Aperture fill factor for z filter detection within an aperture of radius r = 44.21 arcsec.
yippDetectID	dimensi onless	BIGINT	8	NA	IPP internal detection identifier.
ystackDete ctID	dimensi onless	BIGINT	8	NA	Unique stack detection identifier.
ystackimag elD	dimensi onless	BIGINT	8	NA	Unique stack identifier for y filter detection.
yflxR3	Janskys	REAL	4	-999	Flux from y filter detection within an aperture of radius r = 1.03 arcsec.
yflxR3Err	Janskys	REAL	4	-999	Error in flux from y filter detection within an aperture of radius r = 1.03 arcsec.
yflxR3Std	Janskys	REAL	4	-999	Standard deviation of flux from y filter detection within an aperture of radius r = 1.03 arcsec.
yflxR3Fill	dimensi onless	REAL	4	-999	Aperture fill factor for y filter detection within an aperture of radius r = 1.03 arcsec.
yflxR4	Janskys	REAL	4	-999	Flux from y filter detection within an aperture of radius r = 1.76 arcsec.
yflxR4Err	Janskys	REAL	4	-999	Error in flux from y filter detection within an aperture of radius r = 1.76 arcsec.
yflxR4Std	Janskys	REAL	4	-999	Standard deviation of flux from y filter detection within an aperture of radius r = 1.76 arcsec.
yflxR4Fill	dimensi onless	REAL	4	-999	Aperture fill factor for y filter detection within an aperture of radius r = 1.76 arcsec.
yflxR5	Janskys	REAL	4	-999	Flux from y filter detection within an aperture of radius r = 3.00 arcsec.

yflxR11Fill	dimensi onless	REAL	4	-999	Aperture fill factor for y filter detection within an aperture of radius r = 44.21 arcsec.
yflxR11Std	Janskys	REAL	4	-999	Standard deviation of flux from y filter detection within an aperture of radius r = 44.21 arcsec.
yflxR11Err	Janskys	REAL	4	-999	Error in flux from y filter detection within an aperture of radius r = 44.21 arcsec.
yflxR11	Janskys	REAL	4	-999	Flux from y filter detection within an aperture of radius r = 44.21 arcsec.
yflxR10Fill	dimensi onless	REAL	4	-999	Aperture fill factor for y filter detection within an aperture of radius r = 28.20 arcsec.
yflxR10Std	Janskys	REAL	4	-999	Standard deviation of flux from y filter detection within an aperture of radius r = 28.20 arcsec.
yflxR10Err	Janskys	REAL	4	-999	Error in flux from y filter detection within an aperture or radius r = 28.20 arcsec.
yflxR10	Janskys	REAL	4	-999	Flux from y filter detection within an aperture of radius r = 28.20 arcsec.
yflxR9Fill	dimensi onless	REAL	4	-999	Aperture fill factor for y filter detection within an aperture of radius r = 18.20 arcsec.
yflxR9Std	Janskys	REAL	4	-999	Standard deviation of flux from y filter detection within an aperture of radius r = 18.20 arcsec.
yflxR9Err	Janskys	REAL	4	-999	Error in flux from y filter detection within an aperture of radius r = 18.20 arcsec.
yfixR9	Janskys	REAL	4	-999	Flux from y filter detection within an aperture of radius r = 18.20 arcsec.
yflxR8Fill	dimensi onless	REAL	4	-999	Aperture fill factor for y filter detection within an aperture of radius r = 11.42 arcsec.
yflxR8Std	Janskys	REAL	4	-999	Standard deviation of flux from y filter detection within an aperture of radius r = 11.42 arcsec.
yflxR8Err	Janskys	REAL	4	-999	Error in flux from y filter detection within an aperture o radius r = 11.42 arcsec.
yflxR8	Janskys	REAL	4	-999	Flux from y filter detection within an aperture of radius r = 11.42 arcsec.
yflxR7Fill	dimensi onless	REAL	4	-999	Aperture fill factor for y filter detection within an aperture of radius r = 7.43 arcsec.
yflxR7Std	Janskys	REAL	4	-999	Standard deviation of flux from y filter detection within an aperture of radius $r=7.43$ arcsec.
yflxR7Err	Janskys	REAL	4	-999	Error in flux from y filter detection within an aperture or radius r = 7.43 arcsec.
yflxR7	Janskys	REAL	4	-999	Flux from y filter detection within an aperture of radius r = 7.43 arcsec.
yflxR6Fill	dimensi onless	REAL	4	-999	Aperture fill factor for y filter detection within an aperture of radius r = 4.63 arcsec.
yflxR6Std	Janskys	REAL	4	-999	Standard deviation of flux from y filter detection within an aperture of radius r = 4.63 arcsec.
yflxR6Err	Janskys	REAL	4	-999	Error in flux from y filter detection within an aperture o radius r = 4.63 arcsec.
yflxR6	Janskys	REAL	4	-999	Flux from y filter detection within an aperture of radius r = 4.63 arcsec.
yflxR5Fill	dimensi onless	REAL	4	-999	Aperture fill factor for y filter detection within an aperture of radius $r=3.00\ arcsec.$
yflxR5Std	Janskys	REAL	4	-999	Standard deviation of flux from y filter detection within an aperture of radius r = 3.00 arcsec.
yflxR5Err	Janskys	REAL	4	-999	Error in flux from y filter detection within an aperture o radius r = 3.00 arcsec.

# StackApFlxExGalCon6

Description: Contains the fluxes within the SDSS R3 (r = 1.03 arcsec), R4 (r = 1.76 arcsec), R5 (r = 3.00 arcsec), R6 (r = 4.63 arcsec), R7 (r = 7.43 arcsec), R8 (r = 11.42 arcsec), R9 (r = 18.20 arcsec), R10 (r = 28.20 arcsec), and R11 (r = 44.21 arcsec) apertures (Stoughton 2003) for extended sources after the images have been convolved to a target of 6 sky pixels (1.5 arcsec). These measurements are only provided for objects in the extragalactic sky, i.e., they are not provided for objects in the Galactic plane because they are not useful in crowded areas. See StackObjectThin table for discussion of primary, secondary, and best detections. References: Stoughton, C., Lupton, R. H., Bernardi, M., et al. 2003, AJ, 123, 485.

Name	Unit	Data Type	Size	Default Value	Description
objID	dimens ionless	BIGINT	8	NA	Unique object identifier.
uniqueP spsSTid	dimens ionless	BIGINT	8	NA	Unique internal PSPS stack identifier.
ippObjlD	dimens ionless	BIGINT	8	NA	IPP internal object identifier.
random StackOb jID	dimens ionless	FLOAT	8	NA	Random value drawn from the interval between zero and one.
primary Detection	dimens ionless	TINYINT	1	255	Identifies if this row is the primary stack detection.
bestDet ection	dimens ionless	TINYINT	1	255	Identifies if this row is the best detection.
gippDet ectID	dimens ionless	BIGINT	8	NA	IPP internal detection identifier.
gstackD etectID	dimens ionless	BIGINT	8	NA	Unique stack detection identifier.
gstackl mageID	dimens ionless	BIGINT	8	NA	Unique stack identifier for g filter detection.
gc6flxR3	Janskys	REAL	4	-999	Flux from g filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 1.03 arcsec.
gc6flxR 3Err	Janskys	REAL	4	-999	Error in flux from g filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 1.03 arcsec.
gc6flxR 3Std	Janskys	REAL	4	-999	Standard deviation of flux from g filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 1.03 arcsec.
gc6flxR 3Fill	dimens ionless	REAL	4	-999	Aperture fill factor for g filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 1.03 arcsec.
gc6flxR4	Janskys	REAL	4	-999	Flux from g filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 1.76 arcsec.
gc6flxR 4Err	Janskys	REAL	4	-999	Error in flux from g filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 1.76 arcsec.
gc6flxR 4Std	Janskys	REAL	4	-999	Standard deviation of flux from g filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 1.76 arcsec.
gc6flxR 4Fill	dimens ionless	REAL	4	-999	Aperture fill factor for g filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 1.76 arcsec.
gc6flxR5	Janskys	REAL	4	-999	Flux from g filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 3.00 arcsec.
gc6flxR 5Err	Janskys	REAL	4	-999	Error in flux from g filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 3.00 arcsec.
gc6flxR 5Std	Janskys	REAL	4	-999	Standard deviation of flux from g filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 3.00 arcsec.
gc6flxR 5Fill	dimens ionless	REAL	4	-999	Aperture fill factor for g filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 3.00 arcsec.

gc6flxR6	Janskys	REAL	4	-999	Flux from g filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 4.63 arcsec.
gc6flxR 6Err	Janskys	REAL	4	-999	Error in flux from g filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 4.63 arcsec.
gc6flxR 6Std	Janskys	REAL	4	-999	Standard deviation of flux from g filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius $r = 4.63$ arcsec.
gc6flxR 6Fill	dimens ionless	REAL	4	-999	Aperture fill factor for g filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 4.63 arcsec.
gc6flxR7	Janskys	REAL	4	-999	Flux from g filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 7.43 arcsec.
gc6flxR 7Err	Janskys	REAL	4	-999	Error in flux from g filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 7.43 arcsec.
gc6flxR 7Std	Janskys	REAL	4	-999	Standard deviation of flux from g filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 7.43 arcsec.
gc6flxR 7Fill	dimens ionless	REAL	4	-999	Aperture fill factor for g filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 7.43 arcsec.
gc6flxR8	Janskys	REAL	4	-999	Flux from g filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 11.42 arcsec.
gc6flxR 8Err	Janskys	REAL	4	-999	Error in flux from g filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 11.42 arcsec.
gc6flxR 8Std	Janskys	REAL	4	-999	Standard deviation of flux from g filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 11.42 arcsec.
gc6flxR 8Fill	dimens ionless	REAL	4	-999	Aperture fill factor for g filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 11.42 arcsec.
gc6flxR9	Janskys	REAL	4	-999	Flux from g filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 18.20 arcsec.
gc6flxR 9Err	Janskys	REAL	4	-999	Error in flux from g filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 18.20 arcsec.
gc6flxR 9Std	Janskys	REAL	4	-999	Standard deviation of flux from g filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 18.20 arcsec.
gc6flxR 9Fill	dimens ionless	REAL	4	-999	Aperture fill factor for g filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 18.20 arcsec.
gc6flxR 10	Janskys	REAL	4	-999	Flux from g filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 28.20 arcsec.
gc6flxR 10Err	Janskys	REAL	4	-999	Error in flux from g filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 28.20 arcsec.
gc6flxR 10Std	Janskys	REAL	4	-999	Standard deviation of flux from g filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 28.20 arcsec.
gc6flxR 10Fill	dimens ionless	REAL	4	-999	Aperture fill factor for g filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 28.20 arcsec.
gc6flxR 11	Janskys	REAL	4	-999	Flux from g filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 44.21 arcsec.
gc6flxR 11Err	Janskys	REAL	4	-999	Error in flux from g filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 44.21 arcsec.

gc6flxR 11Std	Janskys	REAL	4	-999	Standard deviation of flux from g filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 44.21 arcsec.
gc6flxR 11Fill	dimens ionless	REAL	4	-999	Aperture fill factor for g filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 44.21 arcsec.
rippDete ctID	dimens ionless	BIGINT	8	NA	IPP internal detection identifier.
rstackD etectID	dimens ionless	BIGINT	8	NA	Unique stack detection identifier.
rstackl mageID	dimens ionless	BIGINT	8	NA	Unique stack identifier for r filter detection.
rc6flxR3	Janskys	REAL	4	-999	Flux from r filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 1.03 arcsec.
rc6flxR3 Err	Janskys	REAL	4	-999	Error in flux from r filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 1.03 arcsec.
rc6flxR3 Std	Janskys	REAL	4	-999	Standard deviation of flux from r filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius $r = 1.03$ arcsec.
rc6flxR3 Fill	dimens ionless	REAL	4	-999	Aperture fill factor for r filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius $r = 1.03$ arcsec.
rc6flxR4	Janskys	REAL	4	-999	Flux from r filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 1.76 arcsec.
rc6flxR4 Err	Janskys	REAL	4	-999	Error in flux from r filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius $r = 1.76$ arcsec.
rc6flxR4 Std	Janskys	REAL	4	-999	Standard deviation of flux from r filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius $r = 1.76$ arcsec.
rc6flxR4 Fill	dimens ionless	REAL	4	-999	Aperture fill factor for r filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius $r = 1.76$ arcsec.
rc6flxR5	Janskys	REAL	4	-999	Flux from r filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 3.00 arcsec.
rc6flxR5 Err	Janskys	REAL	4	-999	Error in flux from r filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius $r = 3.00$ arcsec.
rc6flxR5 Std	Janskys	REAL	4	-999	Standard deviation of flux from r filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius $r=3.00$ arcsec.
rc6flxR5 Fill	dimens ionless	REAL	4	-999	Aperture fill factor for r filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius $r = 3.00$ arcsec.
rc6flxR6	Janskys	REAL	4	-999	Flux from r filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 4.63 arcsec.
rc6flxR6 Err	Janskys	REAL	4	-999	Error in flux from r filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 4.63 arcsec.
rc6flxR6 Std	Janskys	REAL	4	-999	Standard deviation of flux from r filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 4.63 arcsec.
rc6flxR6 Fill	dimens ionless	REAL	4	-999	Aperture fill factor for r filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 4.63 arcsec.
rc6flxR7	Janskys	REAL	4	-999	Flux from r filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 7.43 arcsec.
rc6flxR7 Err	Janskys	REAL	4	-999	Error in flux from r filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 7.43 arcsec.

rc6flxR7 Std	Janskys	REAL	4	-999	Standard deviation of flux from r filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius $r = 7.43$ arcsec.
rc6flxR7 Fill	dimens ionless	REAL	4	-999	Aperture fill factor for r filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 7.43 arcsec.
rc6flxR8	Janskys	REAL	4	-999	Flux from r filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 11.42 arcsec.
rc6flxR8 Err	Janskys	REAL	4	-999	Error in flux from r filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 11.42 arcsec.
rc6flxR8 Std	Janskys	REAL	4	-999	Standard deviation of flux from r filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 11.42 arcsec.
rc6flxR8 Fill	dimens ionless	REAL	4	-999	Aperture fill factor for r filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 11.42 arcsec.
rc6flxR9	Janskys	REAL	4	-999	Flux from r filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 18.20 arcsec.
rc6flxR9 Err	Janskys	REAL	4	-999	Error in flux from r filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 18.20 arcsec.
rc6flxR9 Std	Janskys	REAL	4	-999	Standard deviation of flux from r filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius $r = 18.20$ arcsec.
rc6flxR9 Fill	dimens ionless	REAL	4	-999	Aperture fill factor for r filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 18.20 arcsec.
rc6flxR10	Janskys	REAL	4	-999	Flux from r filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 28.20 arcsec.
rc6flxR1 0Err	Janskys	REAL	4	-999	Error in flux from r filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 28.20 arcsec.
rc6flxR1 0Std	Janskys	REAL	4	-999	Standard deviation of flux from r filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius $r = 28.20$ arcsec.
rc6flxR1 0Fill	dimens ionless	REAL	4	-999	Aperture fill factor for r filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 28.20 arcsec.
rc6flxR11	Janskys	REAL	4	-999	Flux from r filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 44.21 arcsec.
rc6flxR1 1Err	Janskys	REAL	4	-999	Error in flux from r filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 44.21 arcsec.
rc6flxR1 1Std	Janskys	REAL	4	-999	Standard deviation of flux from r filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 44.21 arcsec.
rc6flxR1 1Fill	dimens ionless	REAL	4	-999	Aperture fill factor for r filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 44.21 arcsec.
iippDete ctID	dimens ionless	BIGINT	8	NA	IPP internal detection identifier.
istackD etectID	dimens ionless	BIGINT	8	NA	Unique stack detection identifier.
istacklm agelD	dimens ionless	BIGINT	8	NA	Unique stack identifier for i filter detection.
ic6flxR3	Janskys	REAL	4	-999	Flux from i filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 1.03 arcsec.
ic6flxR3 Err	Janskys	REAL	4	-999	Error in flux from i filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 1.03 arcsec.

ic6flxR3 Std	Janskys	REAL	4	-999	Standard deviation of flux from i filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of
!0f D0		DEAL		000	radius r = 1.03 arcsec.
ic6flxR3 Fill	dimens ionless	REAL	4	-999	Aperture fill factor for i filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 1.03 arcsec.
ic6flxR4	Janskys	REAL	4	-999	Flux from i filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 1.76 arcsec.
ic6flxR4 Err	Janskys	REAL	4	-999	Error in flux from i filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 1.76 arcsec.
ic6flxR4 Std	Janskys	REAL	4	-999	Standard deviation of flux from i filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 1.76 arcsec.
ic6flxR4 Fill	dimens ionless	REAL	4	-999	Aperture fill factor for i filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 1.76 arcsec.
ic6flxR5	Janskys	REAL	4	-999	Flux from i filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius $r = 3.00$ arcsec.
ic6flxR5 Err	Janskys	REAL	4	-999	Error in flux from i filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 3.00 arcsec.
ic6flxR5 Std	Janskys	REAL	4	-999	Standard deviation of flux from i filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius $r=3.00\ arcsec.$
ic6flxR5 Fill	dimens ionless	REAL	4	-999	Aperture fill factor for i filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 3.00 arcsec.
ic6flxR6	Janskys	REAL	4	-999	Flux from i filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius $r = 4.63$ arcsec.
ic6flxR6 Err	Janskys	REAL	4	-999	Error in flux from i filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 4.63 arcsec.
ic6flxR6 Std	Janskys	REAL	4	-999	Standard deviation of flux from i filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 4.63 arcsec.
ic6flxR6 Fill	dimens ionless	REAL	4	-999	Aperture fill factor for i filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 4.63 arcsec.
ic6flxR7	Janskys	REAL	4	-999	Flux from i filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 7.43 arcsec.
ic6flxR7 Err	Janskys	REAL	4	-999	Error in flux from i filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 7.43 arcsec.
ic6flxR7 Std	Janskys	REAL	4	-999	Standard deviation of flux from i filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 7.43 arcsec.
ic6flxR7 Fill	dimens ionless	REAL	4	-999	Aperture fill factor for i filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 7.43 arcsec.
ic6flxR8	Janskys	REAL	4	-999	Flux from i filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 11.42 arcsec.
ic6flxR8 Err	Janskys	REAL	4	-999	Error in flux from i filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 11.42 arcsec.
ic6flxR8 Std	Janskys	REAL	4	-999	Standard deviation of flux from i filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 11.42 arcsec.
ic6flxR8 Fill	dimens ionless	REAL	4	-999	Aperture fill factor for i filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 11.42 arcsec.

ic6flxR9	Janskys	REAL	4	-999	Flux from i filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius $r = 18.20$ arcsec.
ic6flxR9 Err	Janskys	REAL	4	-999	Error in flux from i filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 18.20 arcsec.
ic6flxR9 Std	Janskys	REAL	4	-999	Standard deviation of flux from i filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 18.20 arcsec.
ic6flxR9 Fill	dimens ionless	REAL	4	-999	Aperture fill factor for i filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 18.20 arcsec.
ic6flxR10	Janskys	REAL	4	-999	Flux from i filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 28.20 arcsec.
ic6flxR1 0Err	Janskys	REAL	4	-999	Error in flux from i filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 28.20 arcsec.
ic6flxR1 0Std	Janskys	REAL	4	-999	Standard deviation of flux from i filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 28.20 arcsec.
ic6flxR1 0Fill	dimens ionless	REAL	4	-999	Aperture fill factor for i filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 28.20 arcsec.
ic6flxR11	Janskys	REAL	4	-999	Flux from i filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 44.21 arcsec.
ic6flxR1 1Err	Janskys	REAL	4	-999	Error in flux from i filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 44.21 arcsec.
ic6flxR1 1Std	Janskys	REAL	4	-999	Standard deviation of flux from i filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 44.21 arcsec.
ic6flxR1 1Fill	dimens ionless	REAL	4	-999	Aperture fill factor for i filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 44.21 arcsec.
zippDet ectID	dimens ionless	BIGINT	8	NA	IPP internal detection identifier.
zstackD etectID	dimens ionless	BIGINT	8	NA	Unique stack detection identifier.
zstacki magelD	dimens ionless	BIGINT	8	NA	Unique stack identifier for z filter detection.
zc6flxR3	Janskys	REAL	4	-999	Flux from z filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 1.03 arcsec.
zc6flxR3 Err	Janskys	REAL	4	-999	Error in flux from z filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 1.03 arcsec.
zc6flxR3 Std	Janskys	REAL	4	-999	Standard deviation of flux from z filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius $r = 1.03$ arcsec.
zc6flxR3 Fill	dimens ionless	REAL	4	-999	Aperture fill factor for z filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 1.03 arcsec.
zc6flxR4	Janskys	REAL	4	-999	Flux from z filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 1.76 arcsec.
zc6flxR4 Err	Janskys	REAL	4	-999	Error in flux from z filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 1.76 arcsec.
zc6flxR4 Std	Janskys	REAL	4	-999	Standard deviation of flux from z filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 1.76 arcsec.
zc6flxR4 Fill	dimens ionless	REAL	4	-999	Aperture fill factor for z filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 1.76 arcsec.

zc6flxR5	Janskys	REAL	4	-999	Flux from z filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 3.00 arcsec.
zc6flxR5 Err	Janskys	REAL	4	-999	Error in flux from z filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 3.00 arcsec.
zc6flxR5 Std	Janskys	REAL	4	-999	Standard deviation of flux from z filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius $r=3.00$ arcsec.
zc6flxR5 Fill	dimens ionless	REAL	4	-999	Aperture fill factor for z filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius $r = 3.00$ arcsec.
zc6flxR6	Janskys	REAL	4	-999	Flux from z filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius $r=4.63$ arcsec.
zc6flxR6 Err	Janskys	REAL	4	-999	Error in flux from z filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 4.63 arcsec.
zc6flxR6 Std	Janskys	REAL	4	-999	Standard deviation of flux from z filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius $r=4.63$ arcsec.
zc6flxR6 Fill	dimens ionless	REAL	4	-999	Aperture fill factor for z filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius $r = 4.63$ arcsec.
zc6flxR7	Janskys	REAL	4	-999	Flux from z filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 7.43 arcsec.
zc6flxR7 Err	Janskys	REAL	4	-999	Error in flux from z filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 7.43 arcsec.
zc6flxR7 Std	Janskys	REAL	4	-999	Standard deviation of flux from z filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius $r = 7.43$ arcsec.
zc6flxR7 Fill	dimens ionless	REAL	4	-999	Aperture fill factor for z filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius $r = 7.43$ arcsec.
zc6flxR8	Janskys	REAL	4	-999	Flux from z filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 11.42 arcsec.
zc6flxR8 Err	Janskys	REAL	4	-999	Error in flux from z filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 11.42 arcsec.
zc6flxR8 Std	Janskys	REAL	4	-999	Standard deviation of flux from z filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 11.42 arcsec.
zc6flxR8 Fill	dimens ionless	REAL	4	-999	Aperture fill factor for z filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 11.42 arcsec.
zc6flxR9	Janskys	REAL	4	-999	Flux from z filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 18.20 arcsec.
zc6flxR9 Err	Janskys	REAL	4	-999	Error in flux from z filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 18.20 arcsec.
zc6flxR9 Std	Janskys	REAL	4	-999	Standard deviation of flux from z filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius $r = 18.20$ arcsec.
zc6flxR9 Fill	dimens ionless	REAL	4	-999	Aperture fill factor for z filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 18.20 arcsec.
zc6flxR10	Janskys	REAL	4	-999	Flux from z filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 28.20 arcsec.
zc6flxR1 0Err	Janskys	REAL	4	-999	Error in flux from z filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 28.20 arcsec.

zc6flxR1	Janskys	REAL	4	-999	Standard deviation of flux from z filter detection convolved
0Std	ou.ionyo				to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 28.20 arcsec.
zc6flxR1 0Fill	dimens ionless	REAL	4	-999	Aperture fill factor for z filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 28.20 arcsec.
zc6flxR11	Janskys	REAL	4	-999	Flux from z filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 44.21 arcsec.
zc6flxR1 1Err	Janskys	REAL	4	-999	Error in flux from z filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 44.21 arcsec.
zc6flxR1 1Std	Janskys	REAL	4	-999	Standard deviation of flux from z filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 44.21 arcsec.
zc6flxR1 1Fill	dimens ionless	REAL	4	-999	Aperture fill factor for z filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 44.21 arcsec.
yippDet ectID	dimens ionless	BIGINT	8	NA	IPP internal detection identifier.
ystackD etectID	dimens ionless	BIGINT	8	NA	Unique stack detection identifier.
ystackl mageID	dimens ionless	BIGINT	8	NA	Unique stack identifier for y filter detection.
yc6flxR3	Janskys	REAL	4	-999	Flux from y filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 1.03 arcsec.
yc6flxR 3Err	Janskys	REAL	4	-999	Error in flux from y filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 1.03 arcsec.
yc6flxR 3Std	Janskys	REAL	4	-999	Standard deviation of flux from y filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 1.03 arcsec.
yc6flxR 3Fill	dimens ionless	REAL	4	-999	Aperture fill factor for y filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 1.03 arcsec.
yc6flxR4	Janskys	REAL	4	-999	Flux from y filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 1.76 arcsec.
yc6flxR 4Err	Janskys	REAL	4	-999	Error in flux from y filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius $r = 1.76$ arcsec.
yc6flxR 4Std	Janskys	REAL	4	-999	Standard deviation of flux from y filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 1.76 arcsec.
yc6flxR 4Fill	dimens ionless	REAL	4	-999	Aperture fill factor for y filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 1.76 arcsec.
yc6flxR5	Janskys	REAL	4	-999	Flux from y filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 3.00 arcsec.
yc6flxR 5Err	Janskys	REAL	4	-999	Error in flux from y filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 3.00 arcsec.
yc6flxR 5Std	Janskys	REAL	4	-999	Standard deviation of flux from y filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius $r=3.00$ arcsec.
yc6flxR 5Fill	dimens ionless	REAL	4	-999	Aperture fill factor for y filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 3.00 arcsec.
yc6flxR6	Janskys	REAL	4	-999	Flux from y filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 4.63 arcsec.
yc6flxR 6Err	Janskys	REAL	4	-999	Error in flux from y filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 4.63 arcsec.

yc6flxR 6Std	Janskys	REAL	4	-999	Standard deviation of flux from y filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 4.63 arcsec.
yc6flxR 6Fill	dimens ionless	REAL	4	-999	Aperture fill factor for y filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 4.63 arcsec.
yc6flxR7	Janskys	REAL	4	-999	Flux from y filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 7.43 arcsec.
yc6flxR 7Err	Janskys	REAL	4	-999	Error in flux from y filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 7.43 arcsec.
yc6flxR 7Std	Janskys	REAL	4	-999	Standard deviation of flux from y filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 7.43 arcsec.
yc6flxR 7Fill	dimens ionless	REAL	4	-999	Aperture fill factor for y filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius $r = 7.43$ arcsec.
yc6flxR8	Janskys	REAL	4	-999	Flux from y filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 11.42 arcsec.
yc6flxR 8Err	Janskys	REAL	4	-999	Error in flux from y filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 11.42 arcsec.
yc6flxR 8Std	Janskys	REAL	4	-999	Standard deviation of flux from y filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 11.42 arcsec.
yc6flxR 8Fill	dimens ionless	REAL	4	-999	Aperture fill factor for y filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 11.42 arcsec.
yc6flxR9	Janskys	REAL	4	-999	Flux from y filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 18.20 arcsec.
yc6flxR 9Err	Janskys	REAL	4	-999	Error in flux from y filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 18.20 arcsec.
yc6flxR 9Std	Janskys	REAL	4	-999	Standard deviation of flux from y filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 18.20 arcsec.
yc6flxR 9Fill	dimens ionless	REAL	4	-999	Aperture fill factor for y filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 18.20 arcsec.
yc6flxR 10	Janskys	REAL	4	-999	Flux from y filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 28.20 arcsec.
yc6flxR 10Err	Janskys	REAL	4	-999	Error in flux from y filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 28.20 arcsec.
yc6flxR 10Std	Janskys	REAL	4	-999	Standard deviation of flux from y filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 28.20 arcsec.
yc6flxR 10Fill	dimens ionless	REAL	4	-999	Aperture fill factor for y filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 28.20 arcsec.
yc6flxR 11	Janskys	REAL	4	-999	Flux from y filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 44.21 arcsec.
yc6flxR 11Err	Janskys	REAL	4	-999	Error in flux from y filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 44.21 arcsec.
yc6flxR 11Std	Janskys	REAL	4	-999	Standard deviation of flux from y filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 44.21 arcsec.
yc6flxR 11Fill	dimens ionless	REAL	4	-999	Aperture fill factor for y filter detection convolved to a target of 6 sky pixels (1.5 arcsec) within an aperture of radius r = 44.21 arcsec.

#### StackApFIxExGalCon8

Description: Contains the fluxes within the SDSS R3 (r = 1.03 arcsec), R4 (r = 1.76 arcsec), R5 (r = 3.00 arcsec), R6 (r = 4.63 arcsec), R7 (r = 7.43 arcsec), R8 (r = 11.42 arcsec), R9 (r = 18.20 arcsec), R10 (r = 28.20 arcsec), and R11 (r = 44.21 arcsec) apertures (Stoughton 2003) for extended sources after the images have been convolved to a target of 8 sky pixels (2.0 arcsec). These measurements are only provided for objects in the extragalactic sky, i.e., they are not provided for objects in the Galactic plane because they are not useful in crowded areas. See StackObjectThin table for discussion of primary, secondary, and best detections. References: Stoughton, C., Lupton, R. H., Bernardi, M., et al. 2003, AJ, 123, 485.

Name	Unit	Data Type	Size	Default Value	Description
objlD	dimens ionless	BIGINT	8	NA	Unique object identifier.
uniqueP spsSTid	dimens ionless	BIGINT	8	NA	Unique internal PSPS stack identifier.
ippObjlD	dimens ionless	BIGINT	8	NA	IPP internal object identifier.
random StackOb jID	dimens ionless	FLOAT	8	NA	Random value drawn from the interval between zero and one.
primary Detection	dimens ionless	TINYINT	1	255	Identifies if this row is the primary stack detection.
bestDet ection	dimens ionless	TINYINT	1	255	Identifies if this row is the best detection.
gippDet ectID	dimens ionless	BIGINT	8	NA	IPP internal detection identifier.
gstackD etectID	dimens ionless	BIGINT	8	NA	Unique stack detection identifier.
gstackl mageID	dimens ionless	BIGINT	8	NA	Unique stack identifier for g filter detection.
gc8flxR3	Janskys	REAL	4	-999	Flux from g filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 1.03 arcsec.
gc8flxR 3Err	Janskys	REAL	4	-999	Error in flux from g filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 1.03 arcsec.
gc8flxR 3Std	Janskys	REAL	4	-999	Standard deviation of flux from g filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius $r = 1.03$ arcsec.
gc8flxR 3Fill	dimens ionless	REAL	4	-999	Aperture fill factor for g filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius $r = 1.03$ arcsec.
gc8flxR4	Janskys	REAL	4	-999	Flux from g filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 1.76 arcsec.
gc8flxR 4Err	Janskys	REAL	4	-999	Error in flux from g filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 1.76 arcsec.
gc8flxR 4Std	Janskys	REAL	4	-999	Standard deviation of flux from g filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 1.76 arcsec.
gc8flxR 4Fill	dimens ionless	REAL	4	-999	Aperture fill factor for g filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 1.76 arcsec.
gc8flxR5	Janskys	REAL	4	-999	Flux from g filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 3.00 arcsec.
gc8flxR 5Err	Janskys	REAL	4	-999	Error in flux from g filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 3.00 arcsec.
gc8flxR 5Std	Janskys	REAL	4	-999	Standard deviation of flux from g filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 3.00 arcsec.

			١.		
gc8flxR 5Fill	dimens ionless	REAL	4	-999	Aperture fill factor for g filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 3.00 arcsec.
gc8flxR6	Janskys	REAL	4	-999	Flux from g filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius $r = 4.63$ arcsec.
gc8flxR 6Err	Janskys	REAL	4	-999	Error in flux from g filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 4.63 arcsec.
gc8flxR 6Std	Janskys	REAL	4	-999	Standard deviation of flux from g filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius $r = 4.63$ arcsec.
gc8flxR 6Fill	dimens ionless	REAL	4	-999	Aperture fill factor for g filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 4.63 arcsec.
gc8flxR7	Janskys	REAL	4	-999	Flux from g filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 7.43 arcsec.
gc8flxR 7Err	Janskys	REAL	4	-999	Error in flux from g filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 7.43 arcsec.
gc8flxR 7Std	Janskys	REAL	4	-999	Standard deviation of flux from g filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius $r=7.43~\rm arcsec.$
gc8flxR 7Fill	dimens ionless	REAL	4	-999	Aperture fill factor for g filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 7.43 arcsec.
gc8flxR8	Janskys	REAL	4	-999	Flux from g filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius $r = 11.42$ arcsec.
gc8flxR 8Err	Janskys	REAL	4	-999	Error in flux from g filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 11.42 arcsec.
gc8flxR 8Std	Janskys	REAL	4	-999	Standard deviation of flux from g filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius $r = 11.42$ arcsec.
gc8flxR 8Fill	dimens ionless	REAL	4	-999	Aperture fill factor for g filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 11.42 arcsec.
gc8flxR9	Janskys	REAL	4	-999	Flux from g filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius $r = 18.20$ arcsec.
gc8flxR 9Err	Janskys	REAL	4	-999	Error in flux from g filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 18.20 arcsec.
gc8flxR 9Std	Janskys	REAL	4	-999	Standard deviation of flux from g filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius $r=18.20$ arcsec.
gc8flxR 9Fill	dimens ionless	REAL	4	-999	Aperture fill factor for g filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 18.20 arcsec.
gc8flxR 10	Janskys	REAL	4	-999	Flux from g filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 28.20 arcsec.
gc8flxR 10Err	Janskys	REAL	4	-999	Error in flux from g filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 28.20 arcsec.
gc8flxR 10Std	Janskys	REAL	4	-999	Standard deviation of flux from g filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 28.20 arcsec.
gc8flxR 10Fill	dimens ionless	REAL	4	-999	Aperture fill factor for g filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 28.20 arcsec.
gc8flxR 11	Janskys	REAL	4	-999	Flux from g filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 44.21 arcsec.

gc8flxR	Janskys	REAL	4	-999	Error in flux from g filter detection convolved to a target of
11Err					8 sky pixels (2.0 arcsec) within an aperture of radius r = 44.21 arcsec.
gc8flxR 11Std	Janskys	REAL	4	-999	Standard deviation of flux from g filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 44.21 arcsec.
gc8flxR 11Fill	dimens ionless	REAL	4	-999	Aperture fill factor for g filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 44.21 arcsec.
rippDete ctID	dimens ionless	BIGINT	8	NA	IPP internal detection identifier.
rstackD etectID	dimens ionless	BIGINT	8	NA	Unique stack detection identifier.
rstackl mageID	dimens ionless	BIGINT	8	NA	Unique stack identifier for r filter detection.
rc8flxR3	Janskys	REAL	4	-999	Flux from r filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 1.03 arcsec.
rc8flxR3 Err	Janskys	REAL	4	-999	Error in flux from r filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 1.03 arcsec.
rc8flxR3 Std	Janskys	REAL	4	-999	Standard deviation of flux from r filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 1.03 arcsec.
rc8flxR3 Fill	dimens ionless	REAL	4	-999	Aperture fill factor for r filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = $1.03$ arcsec.
rc8flxR4	Janskys	REAL	4	-999	Flux from r filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 1.76 arcsec.
rc8flxR4 Err	Janskys	REAL	4	-999	Error in flux from r filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 1.76 arcsec.
rc8flxR4 Std	Janskys	REAL	4	-999	Standard deviation of flux from r filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius $r = 1.76$ arcsec.
rc8flxR4 Fill	dimens ionless	REAL	4	-999	Aperture fill factor for r filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius $r=1.76$ arcsec.
rc8flxR5	Janskys	REAL	4	-999	Flux from r filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius $r = 3.00$ arcsec.
rc8flxR5 Err	Janskys	REAL	4	-999	Error in flux from r filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 3.00 arcsec.
rc8flxR5 Std	Janskys	REAL	4	-999	Standard deviation of flux from r filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius $r=3.00\ arcsec$ .
rc8flxR5 Fill	dimens ionless	REAL	4	-999	Aperture fill factor for r filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius $r=3.00$ arcsec.
rc8flxR6	Janskys	REAL	4	-999	Flux from r filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 4.63 arcsec.
rc8flxR6 Err	Janskys	REAL	4	-999	Error in flux from r filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 4.63 arcsec.
rc8flxR6 Std	Janskys	REAL	4	-999	Standard deviation of flux from r filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 4.63 arcsec.
rc8flxR6 Fill	dimens ionless	REAL	4	-999	Aperture fill factor for r filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius $r = 4.63$ arcsec.
rc8flxR7	Janskys	REAL	4	-999	Flux from r filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 7.43 arcsec.

rc8flxR7 Err	Janskys	REAL	4	-999	Error in flux from r filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius $r = 7.43$ arcsec.
rc8flxR7 Std	Janskys	REAL	4	-999	Standard deviation of flux from r filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius $r = 7.43$ arcsec.
rc8flxR7 Fill	dimens ionless	REAL	4	-999	Aperture fill factor for r filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 7.43 arcsec.
rc8flxR8	Janskys	REAL	4	-999	Flux from r filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 11.42 arcsec.
rc8flxR8 Err	Janskys	REAL	4	-999	Error in flux from r filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 11.42 arcsec.
rc8flxR8 Std	Janskys	REAL	4	-999	Standard deviation of flux from r filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 11.42 arcsec.
rc8flxR8 Fill	dimens ionless	REAL	4	-999	Aperture fill factor for r filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 11.42 arcsec.
rc8flxR9	Janskys	REAL	4	-999	Flux from r filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 18.20 arcsec.
rc8flxR9 Err	Janskys	REAL	4	-999	Error in flux from r filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 18.20 arcsec.
rc8flxR9 Std	Janskys	REAL	4	-999	Standard deviation of flux from r filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 18.20 arcsec.
rc8flxR9 Fill	dimens ionless	REAL	4	-999	Aperture fill factor for r filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 18.20 arcsec.
rc8flxR10	Janskys	REAL	4	-999	Flux from r filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 28.20 arcsec.
rc8flxR1 0Err	Janskys	REAL	4	-999	Error in flux from r filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 28.20 arcsec.
rc8flxR1 0Std	Janskys	REAL	4	-999	Standard deviation of flux from r filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius $r=28.20$ arcsec.
rc8flxR1 0Fill	dimens ionless	REAL	4	-999	Aperture fill factor for r filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 28.20 arcsec.
rc8flxR11	Janskys	REAL	4	-999	Flux from r filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 44.21 arcsec.
rc8flxR1 1Err	Janskys	REAL	4	-999	Error in flux from r filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 44.21 arcsec.
rc8flxR1 1Std	Janskys	REAL	4	-999	Standard deviation of flux from r filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 44.21 arcsec.
rc8flxR1 1Fill	dimens ionless	REAL	4	-999	Aperture fill factor for r filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 44.21 arcsec.
iippDete ctID	dimens ionless	BIGINT	8	NA	IPP internal detection identifier.
istackD etectID	dimens ionless	BIGINT	8	NA	Unique stack detection identifier.
istacklm agelD	dimens ionless	BIGINT	8	NA	Unique stack identifier for i filter detection.
ic8flxR3	Janskys	REAL	4	-999	Flux from i filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 1.03 arcsec.

ic8flxR3 Err	Janskys	REAL	4	-999	Error in flux from i filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 1.03 arcsec.
ic8flxR3 Std	Janskys	REAL	4	-999	Standard deviation of flux from i filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 1.03 arcsec.
ic8flxR3 Fill	dimens ionless	REAL	4	-999	Aperture fill factor for i filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 1.03 arcsec.
ic8flxR4	Janskys	REAL	4	-999	Flux from i filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 1.76 arcsec.
ic8flxR4 Err	Janskys	REAL	4	-999	Error in flux from i filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 1.76 arcsec.
ic8flxR4 Std	Janskys	REAL	4	-999	Standard deviation of flux from i filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius $r = 1.76$ arcsec.
ic8flxR4 Fill	dimens ionless	REAL	4	-999	Aperture fill factor for i filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 1.76 arcsec.
ic8flxR5	Janskys	REAL	4	-999	Flux from i filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 3.00 arcsec.
ic8flxR5 Err	Janskys	REAL	4	-999	Error in flux from i filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius $r = 3.00$ arcsec.
ic8flxR5 Std	Janskys	REAL	4	-999	Standard deviation of flux from i filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 3.00 arcsec.
ic8flxR5 Fill	dimens ionless	REAL	4	-999	Aperture fill factor for i filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 3.00 arcsec.
ic8flxR6	Janskys	REAL	4	-999	Flux from i filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 4.63 arcsec.
ic8flxR6 Err	Janskys	REAL	4	-999	Error in flux from i filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 4.63 arcsec.
ic8flxR6 Std	Janskys	REAL	4	-999	Standard deviation of flux from i filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius $r = 4.63$ arcsec.
ic8flxR6 Fill	dimens ionless	REAL	4	-999	Aperture fill factor for i filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 4.63 arcsec.
ic8flxR7	Janskys	REAL	4	-999	Flux from i filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 7.43 arcsec.
ic8flxR7 Err	Janskys	REAL	4	-999	Error in flux from i filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 7.43 arcsec.
ic8flxR7 Std	Janskys	REAL	4	-999	Standard deviation of flux from i filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 7.43 arcsec.
ic8flxR7 Fill	dimens ionless	REAL	4	-999	Aperture fill factor for i filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 7.43 arcsec.
ic8flxR8	Janskys	REAL	4	-999	Flux from i filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 11.42 arcsec.
ic8flxR8 Err	Janskys	REAL	4	-999	Error in flux from i filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 11.42 arcsec.
ic8flxR8 Std	Janskys	REAL	4	-999	Standard deviation of flux from i filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 11.42 arcsec.

ic8flxR8 Fill	dimens ionless	REAL	4	-999	Aperture fill factor for i filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 11.42 arcsec.
ic8flxR9	Janskys	REAL	4	-999	Flux from i filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 18.20 arcsec.
ic8flxR9 Err	Janskys	REAL	4	-999	Error in flux from i filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 18.20 arcsec.
ic8flxR9 Std	Janskys	REAL	4	-999	Standard deviation of flux from i filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 18.20 arcsec.
ic8flxR9 Fill	dimens ionless	REAL	4	-999	Aperture fill factor for i filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 18.20 arcsec.
ic8flxR10	Janskys	REAL	4	-999	Flux from i filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 28.20 arcsec.
ic8flxR1 0Err	Janskys	REAL	4	-999	Error in flux from i filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 28.20 arcsec.
ic8flxR1 0Std	Janskys	REAL	4	-999	Standard deviation of flux from i filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 28.20 arcsec.
ic8flxR1 0Fill	dimens ionless	REAL	4	-999	Aperture fill factor for i filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 28.20 arcsec.
ic8flxR11	Janskys	REAL	4	-999	Flux from i filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 44.21 arcsec.
ic8flxR1 1Err	Janskys	REAL	4	-999	Error in flux from i filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 44.21 arcsec.
ic8flxR1 1Std	Janskys	REAL	4	-999	Standard deviation of flux from i filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 44.21 arcsec.
ic8flxR1 1Fill	dimens ionless	REAL	4	-999	Aperture fill factor for i filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 44.21 arcsec.
zippDet ectID	dimens ionless	BIGINT	8	NA	IPP internal detection identifier.
zstackD etectID	dimens ionless	BIGINT	8	NA	Unique stack detection identifier.
zstacki mageID	dimens ionless	BIGINT	8	NA	Unique stack identifier for z filter detection.
zc8flxR3	Janskys	REAL	4	-999	Flux from z filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 1.03 arcsec.
zc8flxR3 Err	Janskys	REAL	4	-999	Error in flux from z filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 1.03 arcsec.
zc8flxR3 Std	Janskys	REAL	4	-999	Standard deviation of flux from z filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 1.03 arcsec.
zc8flxR3 Fill	dimens ionless	REAL	4	-999	Aperture fill factor for z filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 1.03 arcsec.
zc8flxR4	Janskys	REAL	4	-999	Flux from z filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 1.76 arcsec.
zc8flxR4 Err	Janskys	REAL	4	-999	Error in flux from z filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 1.76 arcsec.
zc8flxR4 Std	Janskys	REAL	4	-999	Standard deviation of flux from z filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 1.76 arcsec.

zc8flxR4 Fill	dimens ionless	REAL	4	-999	Aperture fill factor for z filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 1.76 arcsec.
zc8flxR5			-999	Flux from z filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 3.00 arcsec.	
zc8flxR5 Err	Janskys	REAL	4	-999	Error in flux from z filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 3.00 arcsec.
zc8flxR5 Std	Janskys	REAL	4	-999	Standard deviation of flux from z filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius $r=3.00$ arcsec.
zc8flxR5 Fill	dimens ionless	REAL	4	-999	Aperture fill factor for z filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 3.00 arcsec.
zc8flxR6	Janskys	REAL	4	-999	Flux from z filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 4.63 arcsec.
zc8flxR6 Err	Janskys	REAL	4	-999	Error in flux from z filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 4.63 arcsec.
zc8flxR6 Std	Janskys	REAL	4	-999	Standard deviation of flux from z filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 4.63 arcsec.
zc8flxR6 Fill	dimens ionless	REAL	4	-999	Aperture fill factor for z filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 4.63 arcsec.
zc8flxR7	Janskys	REAL	4	-999	Flux from z filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 7.43 arcsec.
zc8flxR7 Err	Janskys	REAL	4	-999	Error in flux from z filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 7.43 arcsec.
zc8flxR7 Std	Janskys	REAL	4	-999	Standard deviation of flux from z filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 7.43 arcsec.
zc8flxR7 Fill	dimens ionless	REAL	4	-999	Aperture fill factor for z filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 7.43 arcsec.
zc8flxR8	Janskys	REAL	4	-999	Flux from z filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 11.42 arcsec.
zc8flxR8 Err	Janskys	REAL	4	-999	Error in flux from z filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 11.42 arcsec.
zc8flxR8 Std	Janskys	REAL	4	-999	Standard deviation of flux from z filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 11.42 arcsec.
zc8flxR8 Fill	dimens ionless	REAL	4	-999	Aperture fill factor for z filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 11.42 arcsec.
zc8flxR9	Janskys	REAL	4	-999	Flux from z filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 18.20 arcsec.
zc8flxR9 Err	Janskys	REAL	4	-999	Error in flux from z filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 18.20 arcsec.
zc8flxR9 Std	Janskys	REAL	4	-999	Standard deviation of flux from z filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 18.20 arcsec.
zc8flxR9 Fill	dimens ionless	REAL	4	-999	Aperture fill factor for z filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 18.20 arcsec.
zc8flxR10	Janskys	REAL	4	-999	Flux from z filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 28.20 arcsec.

zc8flxR1 0Err	Janskys	REAL	4	-999	Error in flux from z filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius $r = 28.20$ arcsec.
zc8flxR1 0Std	Janskys	REAL	4	-999	Standard deviation of flux from z filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius $r = 28.20$ arcsec.
zc8flxR1 0Fill	dimens ionless	REAL	4	-999	Aperture fill factor for z filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 28.20 arcsec.
zc8flxR11	Janskys	REAL	4	-999	Flux from z filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 44.21 arcsec.
zc8flxR1 1Err	Janskys	REAL	4	-999	Error in flux from z filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 44.21 arcsec.
zc8flxR1 1Std	Janskys	REAL	4	-999	Standard deviation of flux from z filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius $r = 44.21$ arcsec.
zc8flxR1 1Fill	dimens ionless	REAL	4	-999	Aperture fill factor for z filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 44.21 arcsec.
yippDet ectID	dimens ionless	BIGINT	8	NA	IPP internal detection identifier.
ystackD etectID	dimens ionless	BIGINT	8	NA	Unique stack detection identifier.
ystackl mageID	dimens ionless	BIGINT	8	NA	Unique stack identifier for y filter detection.
yc8flxR3	Janskys	REAL	4	-999	Flux from y filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 1.03 arcsec.
yc8flxR 3Err	Janskys	REAL	4	-999	Error in flux from y filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 1.03 arcsec.
yc8flxR 3Std	Janskys	REAL	4	-999	Standard deviation of flux from y filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius $r = 1.03$ arcsec.
yc8flxR 3Fill	dimens ionless	REAL	4	-999	Aperture fill factor for y filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 1.03 arcsec.
yc8flxR4	Janskys	REAL	4	-999	Flux from y filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 1.76 arcsec.
yc8flxR 4Err	Janskys	REAL	4	-999	Error in flux from y filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 1.76 arcsec.
yc8flxR 4Std	Janskys	REAL	4	-999	Standard deviation of flux from y filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius $r = 1.76$ arcsec.
yc8flxR 4Fill	dimens ionless	REAL	4	-999	Aperture fill factor for y filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 1.76 arcsec.
yc8flxR5	Janskys	REAL	4	-999	Flux from y filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 3.00 arcsec.
yc8flxR 5Err	Janskys	REAL	4	-999	Error in flux from y filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 3.00 arcsec.
yc8flxR 5Std	Janskys	REAL	4	-999	Standard deviation of flux from y filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 3.00 arcsec.
yc8flxR 5Fill	dimens ionless	REAL	4	-999	Aperture fill factor for y filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 3.00 arcsec.
yc8flxR6	Janskys	REAL	4	-999	Flux from y filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 4.63 arcsec.

yc8flxR	Janskys	REAL	4	-999	Error in flux from y filter detection convolved to a target of
6Err	·				8 sky pixels (2.0 arcsec) within an aperture of radius r = 4.63 arcsec.
yc8flxR 6Std	Janskys	REAL	4	-999	Standard deviation of flux from y filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 4.63 arcsec.
yc8flxR 6Fill	dimens ionless	REAL	4	-999	Aperture fill factor for y filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius $r=4.63\ arcsec.$
yc8flxR7	Janskys	REAL	4	-999	Flux from y filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 7.43 arcsec.
yc8flxR 7Err	Janskys	REAL	4	-999	Error in flux from y filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius $r=7.43\ arcsec$ .
yc8flxR 7Std	Janskys	REAL	4	-999	Standard deviation of flux from y filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius $r = 7.43$ arcsec.
yc8flxR 7Fill	dimens ionless	REAL	4	-999	Aperture fill factor for y filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 7.43 arcsec.
yc8flxR8	Janskys	REAL	4	-999	Flux from y filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 11.42 arcsec.
yc8flxR 8Err	Janskys	REAL	4	-999	Error in flux from y filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 11.42 arcsec.
yc8flxR 8Std	Janskys	REAL	4	-999	Standard deviation of flux from y filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 11.42 arcsec.
yc8flxR 8Fill	dimens ionless	REAL	4	-999	Aperture fill factor for y filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 11.42 arcsec.
yc8flxR9	Janskys	REAL	4	-999	Flux from y filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 18.20 arcsec.
yc8flxR 9Err	Janskys	REAL	4	-999	Error in flux from y filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 18.20 arcsec.
yc8flxR 9Std	Janskys	REAL	4	-999	Standard deviation of flux from y filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius $r = 18.20$ arcsec.
yc8flxR 9Fill	dimens ionless	REAL	4	-999	Aperture fill factor for y filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 18.20 arcsec.
yc8flxR 10	Janskys	REAL	4	-999	Flux from y filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 28.20 arcsec.
yc8flxR 10Err	Janskys	REAL	4	-999	Error in flux from y filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 28.20 arcsec.
yc8flxR 10Std	Janskys	REAL	4	-999	Standard deviation of flux from y filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 28.20 arcsec.
yc8flxR 10Fill	dimens ionless	REAL	4	-999	Aperture fill factor for y filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 28.20 arcsec.
yc8flxR 11	Janskys	REAL	4	-999	Flux from y filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 44.21 arcsec.
yc8flxR 11Err	Janskys	REAL	4	-999	Error in flux from y filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 44.21 arcsec.
yc8flxR 11Std	Janskys	REAL	4	-999	Standard deviation of flux from y filter detection convolved to a target of 8 sky pixels (2.0 arcsec) within an aperture of radius r = 44.21 arcsec.

11Fill ionless of 8	are fill factor for y filter detection convolved to a target xy pixels (2.0 arcsec) within an aperture of radius r = arcsec.
---------------------	--

# Stack Model Fit Exp

Description: Contains the exponential fit parameters to extended sources. See StackObjectThin table for discussion of primary, secondary, and best detections.

Name	Unit	Data Type	Size	Default Value	Description
objID	dimensio nless	BIGINT	8	NA	Unique object identifier.
uniquePsps STid	dimensio nless	BIGINT	8	NA	Unique internal PSPS stack identifier.
ippObjID	dimensio nless	BIGINT	8	NA	IPP internal object identifier.
randomStac kObjlD	dimensio nless	FLOAT	8	NA	Random value drawn from the interval between zero and one.
primaryDete ction	dimensio nless	TINYINT	1	255	Identifies if this row is the primary stack detection.
bestDetection	dimensio nless	TINYINT	1	255	Identifies if this row is the best detection.
gippDetectID	dimensio nless	BIGINT	8	NA	IPP internal detection identifier.
gstackDetec tID	dimensio nless	BIGINT	8	NA	Unique stack detection identifier.
gstackImage ID	dimensio nless	BIGINT	8	NA	Unique stack identifier for g filter detection.
gExpRadius	arcsec	REAL	4	-999	Exponential fit radius for g filter stack detection.
gExpRadius Err	arcsec	REAL	4	-999	Error in exponential fit radius for g filter stack detection.
gExpMag	AB magnitud es	REAL	4	-999	Exponential fit magnitude for g filter stack detection.
gExpMagErr	AB magnitud es	REAL	4	-999	Error in exponential fit magnitude for g filter stack detection.
gExpAb	dimensio nless	REAL	4	-999	Exponential fit axis ratio for g filter stack detection.
gExpAbErr	dimensio nless	REAL	4	-999	Error in exponential fit axis ratio for g filter stack detection.
gExpPhi	degrees	REAL	4	-999	Major axis position angle, phi, of exponential fit for g filter stack detection.
gExpPhiErr	degrees	REAL	4	-999	Error in major axis position angle of exponential fit for g filter stack detection.
gExpRa	degrees	FLOAT	8	-999	Right ascension of exponential fit center for g filter stack detection.
gExpDec	degrees	FLOAT	8	-999	Declination of exponential fit center for g filter stack detection.
gExpRaErr	arcsec	REAL	4	-999	Error in right ascension of exponential fit center for g filter stack detection.
gExpDecErr	arcsec	REAL	4	-999	Error in declination of exponential fit center for g filter stack detection.
gExpChisq	dimensio nless	REAL	4	-999	Exponential fit reduced chi squared for g filter stack detection.
rippDetectID	dimensio nless	BIGINT	8	NA	IPP internal detection identifier.
rstackDetect ID	dimensio nless	BIGINT	8	NA	Unique stack detection identifier.

rstacklmage ID	dimensio nless	BIGINT	8	NA	Unique stack identifier for r filter detection.
rExpRadius	arcsec	REAL	4	-999	Exponential fit radius for r filter stack detection.
rExpRadius Err	arcsec	REAL	4	-999	Error in exponential fit radius for r filter stack detection.
rExpMag	AB magnitud es	REAL	4	-999	Exponential fit magnitude for r filter stack detection.
rExpMagErr	AB magnitud es	REAL	4	-999	Error in exponential fit magnitude for r filter stack detection.
rExpAb	dimensio nless	REAL	4	-999	Exponential fit axis ratio for r filter stack detection.
rExpAbErr	dimensio nless	REAL	4	-999	Error in exponential fit axis ratio for r filter stack detection.
rExpPhi	degrees	REAL	4	-999	Major axis position angle, phi, of exponential fit for r filter stack detection.
rExpPhiErr	degrees	REAL	4	-999	Error in major axis position angle of exponential fit for r filter stack detection.
rExpRa	degrees	FLOAT	8	-999	Right ascension of exponential fit center for r filter stack detection.
rExpDec	degrees	FLOAT	8	-999	Declination of exponential fit center for r filter stack detection.
rExpRaErr	arcsec	REAL	4	-999	Error in right ascension of exponential fit center for r filter stack detection.
rExpDecErr	arcsec	REAL	4	-999	Error in declination of exponential fit center for r filter stack detection.
rExpChisq	dimensio nless	REAL	4	-999	Exponential fit reduced chi squared for r filter stack detection.
iippDetectID	dimensio nless	BIGINT	8	NA	IPP internal detection identifier.
istackDetect ID	dimensio nless	BIGINT	8	NA	Unique stack detection identifier.
istackImageID	dimensio nless	BIGINT	8	NA	Unique stack identifier for i filter detection.
iExpRadius	arcsec	REAL	4	-999	Exponential fit radius for i filter stack detection.
iExpRadius Err	arcsec	REAL	4	-999	Error in exponential fit radius for i filter stack detection.
iExpMag	AB magnitud es	REAL	4	-999	Exponential fit magnitude for i filter stack detection.
iExpMagErr	AB magnitud es	REAL	4	-999	Error in exponential fit magnitude for i filter stack detection.
iExpAb	dimensio nless	REAL	4	-999	Exponential fit axis ratio for i filter stack detection.
iExpAbErr	dimensio nless	REAL	4	-999	Error in exponential fit axis ratio for i filter stack detection.
iExpPhi	degrees	REAL	4	-999	Major axis position angle, phi, of exponential fit for i filter stack detection.
iExpPhiErr	degrees	REAL	4	-999	Error in major axis position angle of exponential fit for i filter stack detection.
iExpRa	degrees	FLOAT	8	-999	Right ascension of exponential fit center for i filter stack detection.
iExpDec	degrees	FLOAT	8	-999	Declination of exponential fit center for i filter stack detection.
iExpRaErr	arcsec	REAL	4	-999	Error in right ascension of exponential fit center for i filter stack detection.
iExpDecErr	arcsec	REAL	4	-999	Error in declination of exponential fit center for i filter stack detection.
.					Inter clack detection

zippDetectID	dimensio	BIGINT	8	NA	IPP internal detection identifier.
	nless				
zstackDetec tID	dimensio nless	BIGINT	8	NA	Unique stack detection identifier.
zstackimage ID	dimensio nless	BIGINT	8	NA	Unique stack identifier for z filter detection.
zExpRadius	arcsec	REAL	4	-999	Exponential fit radius for z filter stack detection.
zExpRadius Err	arcsec	REAL	4	-999	Error in exponential fit radius for z filter stack detection.
zExpMag	AB magnitud es	REAL	4	-999	Exponential fit magnitude for z filter stack detection.
zExpMagErr	AB magnitud es	REAL	4	-999	Error in exponential fit magnitude for z filter stack detection.
zExpAb	dimensio nless	REAL	4	-999	Exponential fit axis ratio for z filter stack detection.
zExpAbErr	dimensio nless	REAL	4	-999	Error in exponential fit axis ratio for z filter stack detection.
zExpPhi	degrees	REAL	4	-999	Major axis position angle, phi, of exponential fit for z filter stack detection.
zExpPhiErr	degrees	REAL	4	-999	Error in major axis position angle of exponential fit for z filter stack detection.
zExpRa	degrees	FLOAT	8	-999	Right ascension of exponential fit center for z filter stack detection.
zExpDec	degrees	FLOAT	8	-999	Declination of exponential fit center for z filter stack detection.
zExpRaErr	arcsec	REAL	4	-999	Error in right ascension of exponential fit center for z filter stack detection.
zExpDecErr	arcsec	REAL	4	-999	Error in declination of exponential fit center for z filter stack detection.
zExpChisq	dimensio nless	REAL	4	-999	Exponential fit reduced chi squared for z filter stack detection.
yippDetectID	dimensio nless	BIGINT	8	NA	IPP internal detection identifier.
ystackDetec tID	dimensio nless	BIGINT	8	NA	Unique stack detection identifier.
ystackimage ID	dimensio nless	BIGINT	8	NA	Unique stack identifier for y filter detection.
yExpRadius	arcsec	REAL	4	-999	Exponential fit radius for y filter stack detection.
yExpRadius Err	arcsec	REAL	4	-999	Error in exponential fit radius for y filter stack detection.
уЕхрМад	AB magnitud es	REAL	4	-999	Exponential fit magnitude for y filter stack detection.
yExpMagErr	AB magnitud es	REAL	4	-999	Error in exponential fit magnitude for y filter stack detection.
yExpAb	dimensio nless	REAL	4	-999	Exponential fit axis ratio for y filter stack detection.
yExpAbErr	dimensio nless	REAL	4	-999	Error in exponential fit axis ratio for y filter stack detection.
yExpPhi	degrees	REAL	4	-999	Major axis position angle, phi, of exponential fit for y filter stack detection.
yExpPhiErr	degrees	REAL	4	-999	Error in major axis position angle of exponential fit for y filter stack detection.
yExpRa	degrees	FLOAT	8	-999	Right ascension of exponential fit center for y filter stack detection.
yExpDec	degrees	FLOAT	8	-999	Declination of exponential fit center for y filter stack detection.
yExpRaErr	arcsec	REAL	4	-999	Error in right ascension of exponential fit center for y filter stack detection.

yExpDecErr	arcsec	REAL	4	-999	Error in declination of exponential fit center for y filter stack detection.
yExpChisq	dimensio nless	REAL	4	-999	Exponential fit reduced chi squared for y filter stack detection.

#### StackModelFitDeV

Description: Contains the de Vaucouleurs (1948) fit parameters to extended sources. See StackObjectThin table for discussion of primary, secondary, and best detections. References: de Vaucouleurs, G. 1948, Annales d'Astrophysique, 11, 247.

Name	Unit	Data Type	Size	Default Value	Description
objID	dimensio nless	BIGINT	8	NA	Unique object identifier.
uniquePsp sSTid	dimensio nless	BIGINT	8	NA	Unique internal PSPS stack identifier.
ippObjlD	dimensio nless	BIGINT	8	NA	IPP internal object identifier.
randomSta ckObjlD	dimensio nless	FLOAT	8	NA	Random value drawn from the interval between zero and one.
primaryDet ection	dimensio nless	TINYINT	1	255	Identifies if this row is the primary stack detection.
bestDetecti on	dimensio nless	TINYINT	1	255	Identifies if this row is the best detection.
gippDetectID	dimensio nless	BIGINT	8	NA	IPP internal detection identifier.
gstackDete ctID	dimensio nless	BIGINT	8	NA	Unique stack detection identifier.
gstacklmag eID	dimensio nless	BIGINT	8	NA	Unique stack identifier for g filter detection.
gDeVRadius	arcsec	REAL	4	-999	De Vaucouleurs (1948) fit radius for g filter stack detection.
gDeVRadiu sErr	arcsec	REAL	4	-999	Error in de Vaucouleurs (1948) fit radius for g filter stack detection.
gDeVMag	AB magnitud es	REAL	4	-999	De Vaucouleurs (1948) fit magnitude for g filter stack detection.
gDeVMagErr	AB magnitud es	REAL	4	-999	Error in de Vaucouleurs (1948) fit magnitude for g filter stack detection.
gDeVAb	dimensio nless	REAL	4	-999	De Vaucouleurs (1948) fit axis ratio for g filter stack detection.
gDeVAbErr	dimensio nless	REAL	4	-999	Error in de Vaucouleurs (1948) fit axis ratio for g filter stack detection.
gDeVPhi	degrees	REAL	4	-999	Major axis position angle, phi, of de Vaucouleurs (1948) fit for g filter stack detection.
gDeVPhiErr	degrees	REAL	4	-999	Error in major axis position angle of de Vaucouleurs (1948) fit for g filter stack detection.
gDeVRa	degrees	FLOAT	8	-999	Right ascension of de Vaucouleurs (1948) fit center for g filter stack detection.
gDeVDec	degrees	FLOAT	8	-999	Declination of de Vaucouleurs (1948) fit center for g filter stack detection.
gDeVRaErr	arcsec	REAL	4	-999	Error in right ascension of de Vaucouleurs (1948) fit center for g filter stack detection.
gDeVDecErr	arcsec	REAL	4	-999	Error in declination of de Vaucouleurs (1948) fit center for g filter stack detection.
gDeVChisq	dimensio nless	REAL	4	-999	De Vaucouleurs (1948) fit reduced chi squared for g filter stack detection.
rippDetectID	dimensio nless	BIGINT	8	NA	IPP internal detection identifier.

rstackDete ctID	dimensio nless	BIGINT	8	NA	Unique stack detection identifier.
rstackImag eID	dimensio nless	BIGINT	8	NA	Unique stack identifier for r filter detection.
rDeVRadius	arcsec	REAL	4	-999	De Vaucouleurs (1948) fit radius for r filter stack detection.
rDeVRadiu sErr	arcsec	REAL	4	-999	Error in de Vaucouleurs (1948) fit radius for r filter stack detection.
rDeVMag	AB magnitud es	REAL	4	-999	De Vaucouleurs (1948) fit magnitude for r filter stack detection.
rDeVMagErr	AB magnitud es	REAL	4	-999	Error in de Vaucouleurs (1948) fit magnitude for r filter stack detection.
rDeVAb	dimensio nless	REAL	4	-999	De Vaucouleurs (1948) fit axis ratio for r filter stack detection.
rDeVAbErr	dimensio nless	REAL	4	-999	Error in de Vaucouleurs (1948) fit axis ratio for r filter stack detection.
rDeVPhi	degrees	REAL	4	-999	Major axis position angle, phi, of de Vaucouleurs (1948) fit for r filter stack detection.
rDeVPhiErr	degrees	REAL	4	-999	Error in major axis position angle of de Vaucouleurs (1948) fit for r filter stack detection.
rDeVRa	degrees	FLOAT	8	-999	Right ascension of de Vaucouleurs (1948) fit center for r filter stack detection.
rDeVDec	degrees	FLOAT	8	-999	Declination of de Vaucouleurs (1948) fit center for r filter stack detection.
rDeVRaErr	arcsec	REAL	4	-999	Error in right ascension of de Vaucouleurs (1948) fit center for r filter stack detection.
rDeVDecErr	arcsec	REAL	4	-999	Error in declination of de Vaucouleurs (1948) fit center for r filter stack detection.
rDeVChisq	dimensio nless	REAL	4	-999	De Vaucouleurs (1948) fit reduced chi squared for r filter stack detection.
iippDetectID	dimensio nless	BIGINT	8	NA	IPP internal detection identifier.
istackDetec tID	dimensio nless	BIGINT	8	NA	Unique stack detection identifier.
istacklmag eID	dimensio nless	BIGINT	8	NA	Unique stack identifier for i filter detection.
iDeVRadius	arcsec	REAL	4	-999	De Vaucouleurs (1948) fit radius for i filter stack detection.
iDeVRadius Err	arcsec	REAL	4	-999	Error in de Vaucouleurs (1948) fit radius for i filter stack detection.
iDeVMag	AB magnitud es	REAL	4	-999	De Vaucouleurs (1948) fit magnitude for i filter stack detection.
iDeVMagErr	AB magnitud es	REAL	4	-999	Error in de Vaucouleurs (1948) fit magnitude for i filter stack detection.
iDeVAb	dimensio nless	REAL	4	-999	De Vaucouleurs (1948) fit axis ratio for i filter stack detection.
iDeVAbErr	dimensio nless	REAL	4	-999	Error in de Vaucouleurs (1948) fit axis ratio for i filter stack detection.
iDeVPhi	degrees	REAL	4	-999	Major axis position angle, phi, of de Vaucouleurs (1948) fit for i filter stack detection.
iDeVPhiErr	degrees	REAL	4	-999	Error in major axis position angle of de Vaucouleurs (1948) fit for i filter stack detection.
iDeVRa	degrees	FLOAT	8	-999	Right ascension of de Vaucouleurs (1948) fit center for i filter stack detection.
iDeVDec	degrees	FLOAT	8	-999	Declination of de Vaucouleurs (1948) fit center for i filter stack detection.
iDeVRaErr	arcsec	REAL	4	-999	Error in right ascension of de Vaucouleurs (1948) fit center for i filter stack detection.

iDeVDecErr	arcsec	REAL	4	-999	Error in declination of de Vaucouleurs (1948) fit center for i filter stack detection.
iDeVChisq	dimensio nless	REAL	4	-999	De Vaucouleurs (1948) fit reduced chi squared for i filter stack detection.
zippDetectID	dimensio nless	BIGINT	8	NA	IPP internal detection identifier.
zstackDete ctID	dimensio nless	BIGINT	8	NA	Unique stack detection identifier.
zstacklmag eID	dimensio nless	BIGINT	8	NA	Unique stack identifier for z filter detection.
zDeVRadius	arcsec	REAL	4	-999	De Vaucouleurs (1948) fit radius for z filter stack detection.
zDeVRadiu sErr	arcsec	REAL	4	-999	Error in de Vaucouleurs (1948) fit radius for z filter stack detection.
zDeVMag	AB magnitud es	REAL	4	-999	De Vaucouleurs (1948) fit magnitude for z filter stack detection.
zDeVMagErr	AB magnitud es	REAL	4	-999	Error in de Vaucouleurs (1948) fit magnitude for z filter stack detection.
zDeVAb	dimensio nless	REAL	4	-999	De Vaucouleurs (1948) fit axis ratio for z filter stack detection.
zDeVAbErr	dimensio nless	REAL	4	-999	Error in de Vaucouleurs (1948) fit axis ratio for z filter stack detection.
zDeVPhi	degrees	REAL	4	-999	Major axis position angle, phi, of de Vaucouleurs (1948) fit for z filter stack detection.
zDeVPhiErr	degrees	REAL	4	-999	Error in major axis position angle of de Vaucouleurs (1948) fit for z filter stack detection.
zDeVRa	degrees	FLOAT	8	-999	Right ascension of de Vaucouleurs (1948) fit center for z filter stack detection.
zDeVDec	degrees	FLOAT	8	-999	Declination of de Vaucouleurs (1948) fit center for z filter stack detection.
zDeVRaErr	arcsec	REAL	4	-999	Error in right ascension of de Vaucouleurs (1948) fit center for z filter stack detection.
zDeVDecErr	arcsec	REAL	4	-999	Error in declination of de Vaucouleurs (1948) fit center for z filter stack detection.
zDeVChisq	dimensio nless	REAL	4	-999	De Vaucouleurs (1948) fit reduced chi squared for z filter stack detection.
yippDetectID	dimensio nless	BIGINT	8	NA	IPP internal detection identifier.
ystackDete ctID	dimensio nless	BIGINT	8	NA	Unique stack detection identifier.
ystacklmag elD	dimensio nless	BIGINT	8	NA	Unique stack identifier for y filter detection.
yDeVRadius	arcsec	REAL	4	-999	De Vaucouleurs (1948) fit radius for y filter stack detection.
yDeVRadiu sErr	arcsec	REAL	4	-999	Error in de Vaucouleurs (1948) fit radius for y filter stack detection.
yDeVMag	AB magnitud es	REAL	4	-999	De Vaucouleurs (1948) fit magnitude for y filter stack detection.
yDeVMagErr	AB magnitud es	REAL	4	-999	Error in de Vaucouleurs (1948) fit magnitude for y filter stack detection.
yDeVAb	dimensio nless	REAL	4	-999	De Vaucouleurs (1948) fit axis ratio for y filter stack detection.
yDeVAbErr	dimensio nless	REAL	4	-999	Error in de Vaucouleurs (1948) fit axis ratio for y filter stack detection.
yDeVPhi	degrees	REAL	4	-999	Major axis position angle, phi, of de Vaucouleurs (1948) fit for y filter stack detection.
yDeVPhiErr	degrees	REAL	4	-999	Error in major axis position angle of de Vaucouleurs (1948) fit for y filter stack detection.

yDeVRa	degrees	FLOAT	8	-999	Right ascension of de Vaucouleurs (1948) fit center for y filter stack detection.
yDeVDec	degrees	FLOAT	8	-999	Declination of de Vaucouleurs (1948) fit center for y filter stack detection.
yDeVRaErr	arcsec	REAL	4	-999	Error in right ascension of de Vaucouleurs (1948) fit center for y filter stack detection.
yDeVDecErr	arcsec	REAL	4	-999	Error in declination of de Vaucouleurs (1948) fit center for y filter stack detection.
yDeVChisq	dimensio nless	REAL	4	-999	De Vaucouleurs (1948) fit reduced chi squared for y filter stack detection.

## StackModelFitSer

Description: Contains the Sersic (1963) fit parameters to extended sources. Only objects with magnitudes brighter than 21.5 outside the Galactic plane have Sersic fits. See StackObjectThin table for discussion of primary, secondary, and best detections. References: Sersic, J. L. 1963, Boletin de la Asociacion Argentina de Astronomia La Plata Argentina, 6, 41.

Name	Unit	Data Type	Size	Default Value	Description
objID	dimensio nless	BIGINT	8	NA	Unique object identifier.
uniquePsps STid	dimensio nless	BIGINT	8	NA	Unique internal PSPS stack identifier.
ippObjlD	dimensio nless	BIGINT	8	NA	IPP internal object identifier.
randomStac kObjID	dimensio nless	FLOAT	8	NA	Random value drawn from the interval between zero and one.
primaryDete ction	dimensio nless	TINYINT	1	255	Identifies if this row is the primary stack detection.
bestDetection	dimensio nless	TINYINT	1	255	Identifies if this row is the best detection.
gippDetectID	dimensio nless	BIGINT	8	NA	IPP internal detection identifier.
gstackDetec tID	dimensio nless	BIGINT	8	NA	Unique stack detection identifier.
gstacklmag eID	dimensio nless	BIGINT	8	NA	Unique stack identifier for g filter detection.
gSerRadius	arcsec	REAL	4	-999	Sersic (1963) fit radius for g filter stack detection.
gSerRadius Err	arcsec	REAL	4	-999	Error in Sersic (1963) fit radius for g filter stack detection.
gSerMag	AB magnitud es	REAL	4	-999	Sersic (1963) fit magnitude for g filter stack detection.
gSerMagErr	AB magnitud es	REAL	4	-999	Error in Sersic (1963) fit magnitude for g filter stack detection.
gSerAb	dimensio nless	REAL	4	-999	Sersic (1963) fit axis ratio for g filter stack detection.
gSerAbErr	dimensio nless	REAL	4	-999	Error in Sersic (1963) fit axis ratio for g filter stack detection.
gSerNu	dimensio nless	REAL	4	-999	Sersic (1963) fit index for g filter stack detection.
gSerNuErr	dimensio nless	REAL	4	-999	Error in Sersic (1963) fit index for g filter stack detection.
gSerPhi	degrees	REAL	4	-999	Major axis position angle, phi, of Sersic (1963) fit for g filter stack detection.
gSerPhiErr	degrees	REAL	4	-999	Error in major axis position angle of Sersic (1963) fit for g filter stack detection.

gSerRa	degrees	FLOAT	8	-999	Right ascension of Sersic (1963) fit center for g filter stack detection.
gSerDec	degrees	FLOAT	8	-999	Declination of Sersic (1963) fit center for g filter stack detection.
gSerRaErr	arcsec	REAL	4	-999	Error in right ascension of Sersic (1963) fit center for g filter stack detection.
gSerDecErr	arcsec	REAL	4	-999	Error in declination of Sersic (1963) fit center for g filter stack detection.
gSerChisq	dimensio nless	REAL	4	-999	Sersic (1963) fit reduced chi squared for g filter stack detection.
rippDetectID	dimensio nless	BIGINT	8	NA	IPP internal detection identifier.
rstackDetect ID	dimensio nless	BIGINT	8	NA	Unique stack detection identifier.
rstacklmage ID	dimensio nless	BIGINT	8	NA	Unique stack identifier for r filter detection.
rSerRadius	arcsec	REAL	4	-999	Sersic (1963) fit radius for r filter stack detection.
rSerRadiusE rr	arcsec	REAL	4	-999	Error in Sersic (1963) fit radius for r filter stack detection.
rSerMag	AB magnitud es	REAL	4	-999	Sersic (1963) fit magnitude for r filter stack detection.
rSerMagErr	AB magnitud es	REAL	4	-999	Error in Sersic (1963) fit magnitude for r filter stack detection.
rSerAb	dimensio nless	REAL	4	-999	Sersic (1963) fit axis ratio for r filter stack detection.
rSerAbErr	dimensio nless	REAL	4	-999	Error in Sersic (1963) fit axis ratio for r filter stack detection.
rSerNu	dimensio nless	REAL	4	-999	Sersic (1963) fit index for r filter stack detection.
rSerNuErr	dimensio nless	REAL	4	-999	Error in Sersic (1963) fit index for r filter stack detection.
rSerPhi	degrees	REAL	4	-999	Major axis position angle, phi, of Sersic (1963) fit for r filter stack detection.
rSerPhiErr	degrees	REAL	4	-999	Error in major axis position angle of Sersic (1963) fit for r filter stack detection.
rSerRa	degrees	FLOAT	8	-999	Right ascension of Sersic (1963) fit center for r filter stack detection.
rSerDec	degrees	FLOAT	8	-999	Declination of Sersic (1963) fit center for r filter stack detection.
rSerRaErr	arcsec	REAL	4	-999	Error in right ascension of Sersic (1963) fit center for r filter stack detection.
rSerDecErr	arcsec	REAL	4	-999	Error in declination of Sersic (1963) fit center for r filter stack detection.
rSerChisq	dimensio nless	REAL	4	-999	Sersic (1963) fit reduced chi squared for r filter stack detection.
iippDetectID	dimensio nless	BIGINT	8	NA	IPP internal detection identifier.
istackDetect ID	dimensio nless	BIGINT	8	NA	Unique stack detection identifier.
istackImageID	dimensio nless	BIGINT	8	NA	Unique stack identifier for i filter detection.
iSerRadius	arcsec	REAL	4	-999	Sersic (1963) fit radius for i filter stack detection.
iSerRadiusE rr	arcsec	REAL	4	-999	Error in Sersic (1963) fit radius for i filter stack detection.
iSerMag	AB magnitud es	REAL	4	-999	Sersic (1963) fit magnitude for i filter stack detection.
iSerMagErr	AB magnitud es	REAL	4	-999	Error in Sersic (1963) fit magnitude for i filter stack detection.

iSerAb	dimensio	REAL	4	-999	Sersic (1963) fit axis ratio for i filter stack detection.
ISCIAD	nless				Defait (1909) iit axis fatto for Filiter stack detection.
iSerAbErr	dimensio nless	REAL	4	-999	Error in Sersic (1963) fit axis ratio for i filter stack detection.
iSerNu	dimensio nless	REAL	4	-999	Sersic (1963) fit index for i filter stack detection.
iSerNuErr	dimensio nless	REAL	4	-999	Error in Sersic (1963) fit index for i filter stack detection.
iSerPhi	degrees	REAL	4	-999	Major axis position angle, phi, of Sersic (1963) fit for i filter stack detection.
iSerPhiErr	degrees	REAL	4	-999	Error in major axis position angle of Sersic (1963) fit for i filter stack detection.
iSerRa	degrees	FLOAT	8	-999	Right ascension of Sersic (1963) fit center for i filter stack detection.
iSerDec	degrees	FLOAT	8	-999	Declination of Sersic (1963) fit center for i filter stack detection.
iSerRaErr	arcsec	REAL	4	-999	Error in right ascension of Sersic (1963) fit center for i filter stack detection.
iSerDecErr	arcsec	REAL	4	-999	Error in declination of Sersic (1963) fit center for i filter stack detection.
iSerChisq	dimensio nless	REAL	4	-999	Sersic (1963) fit reduced chi squared for i filter stack detection.
zippDetectID	dimensio nless	BIGINT	8	NA	IPP internal detection identifier.
zstackDetec tID	dimensio nless	BIGINT	8	NA	Unique stack detection identifier.
zstackImage ID	dimensio nless	BIGINT	8	NA	Unique stack identifier for z filter detection.
zSerRadius	arcsec	REAL	4	-999	Sersic (1963) fit radius for z filter stack detection.
zSerRadius Err	arcsec	REAL	4	-999	Error in Sersic (1963) fit radius for z filter stack detection.
zSerMag	AB magnitud es	REAL	4	-999	Sersic (1963) fit magnitude for z filter stack detection.
zSerMagErr	AB magnitud es	REAL	4	-999	Error in Sersic (1963) fit magnitude for z filter stack detection.
zSerAb	dimensio nless	REAL	4	-999	Sersic (1963) fit axis ratio for z filter stack detection.
zSerAbErr	dimensio nless	REAL	4	-999	Error in Sersic (1963) fit axis ratio for z filter stack detection.
zSerNu	dimensio nless	REAL	4	-999	Sersic (1963) fit index for z filter stack detection.
zSerNuErr	dimensio nless	REAL	4	-999	Error in Sersic (1963) fit index for z filter stack detection.
zSerPhi	degrees	REAL	4	-999	Major axis position angle, phi, of Sersic (1963) fit for z filter stack detection.
zSerPhiErr	degrees	REAL	4	-999	Error in major axis position angle of Sersic (1963) fit for z filter stack detection.
zSerRa	degrees	FLOAT	8	-999	Right ascension of Sersic (1963) fit center for z filter stack detection.
zSerDec	degrees	FLOAT	8	-999	Declination of Sersic (1963) fit center for z filter stack detection.
zSerRaErr	arcsec	REAL	4	-999	Error in right ascension of Sersic (1963) fit center for z filter stack detection.
zSerDecErr	arcsec	REAL	4	-999	Error in declination of Sersic (1963) fit center for z filter stack detection.
zSerChisq	dimensio nless	REAL	4	-999	Sersic (1963) fit reduced chi squared for z filter stack detection.
yippDetectID	dimensio nless	BIGINT	8	NA	IPP internal detection identifier.

ystackDetec tID	dimensio nless	BIGINT	8	NA	Unique stack detection identifier.
ystacklmage ID	dimensio nless	BIGINT	8	NA	Unique stack identifier for y filter detection.
ySerRadius	arcsec	REAL	4	-999	Sersic (1963) fit radius for y filter stack detection.
ySerRadius Err	arcsec	REAL	4	-999	Error in Sersic (1963) fit radius for y filter stack detection.
ySerMag	AB magnitud es	REAL	4	-999	Sersic (1963) fit magnitude for y filter stack detection.
ySerMagErr	AB magnitud es	REAL	4	-999	Error in Sersic (1963) fit magnitude for y filter stack detection.
ySerAb	dimensio nless	REAL	4	-999	Sersic (1963) fit axis ratio for y filter stack detection.
ySerAbErr	dimensio nless	REAL	4	-999	Error in Sersic (1963) fit axis ratio for y filter stack detection.
ySerNu	dimensio nless	REAL	4	-999	Sersic (1963) fit index for y filter stack detection.
ySerNuErr	dimensio nless	REAL	4	-999	Error in Sersic (1963) fit index for y filter stack detection.
ySerPhi	degrees	REAL	4	-999	Major axis position angle, phi, of Sersic (1963) fit for y filter stack detection.
ySerPhiErr	degrees	REAL	4	-999	Error in major axis position angle of Sersic (1963) fit for y filter stack detection.
ySerRa	degrees	FLOAT	8	-999	Right ascension of Sersic (1963) fit center for y filter stack detection.
ySerDec	degrees	FLOAT	8	-999	Declination of Sersic (1963) fit center for y filter stack detection.
ySerRaErr	arcsec	REAL	4	-999	Error in right ascension of Sersic (1963) fit center for y filter stack detection.
ySerDecErr	arcsec	REAL	4	-999	Error in declination of Sersic (1963) fit center for y filter stack detection.
ySerChisq	dimensio nless	REAL	4	-999	Sersic (1963) fit reduced chi squared for y filter stack detection.

## StackPetrosian

Description: Contains the Petrosian (1976) magnitudes and radii for extended sources. See StackObjectThin table for discussion of primary, secondary, and best detections. References: Petrosian, V. 1976, ApJL, 209, L1.

Name	Unit	Data Type	Size	Default Value	Description
objlD	dimension less	BIGINT	8	NA	Unique object identifier.
uniquePsps STid	dimension less	BIGINT	8	NA	Unique internal PSPS stack identifier.
ippObjlD	dimension less	BIGINT	8	NA	IPP internal object identifier.
randomStac kObjID	dimension less	FLOAT	8	NA	Random value drawn from the interval between zero and one.
primaryDete ction	dimension less	TINYINT	1	255	Identifies if this row is the primary stack detection.
bestDetection	dimension less	TINYINT	1	255	Identifies if this row is the best detection.
gippDetectID	dimension less	BIGINT	8	NA	IPP internal detection identifier.
gstackDetect ID	dimension less	BIGINT	8	NA	Unique stack detection identifier.

gstacklmage ID	dimension less	BIGINT	8	NA	Unique stack identifier for g filter detection.
gpetRadius	arcsec	REAL	4	-999	Petrosian (1976) fit radius for g filter stack detection.
gpetRadiusE rr	arcsec	REAL	4	-999	Error in Petrosian (1976) fit radius for g filter stack detection.
gpetMag	AB magnitud es	REAL	4	-999	Petrosian (1976) magnitude from g filter stack detection.
gpetMagErr	AB magnitud es	REAL	4	-999	Error in Petrosian (1976) magnitude from g filter stack detection.
gpetR50	arcsec	REAL	4	-999	Petrosian (1976) fit radius for g filter stack detection. at 50% light
gpetR50Err	arcsec	REAL	4	-999	Error in Petrosian (1976) fit radius for g filter stack detection. at 50% light
gpetR90	arcsec	REAL	4	-999	Petrosian (1976) fit radius for g filter stack detection. at 90% light
gpetR90Err	arcsec	REAL	4	-999	Error in Petrosian (1976) fit radius for g filter stack detection. at 90% light
gpetCf	dimension less	REAL	4	-999	Petrosian (1976) fit coverage factor for g filter stack detection.
rippDetectID	dimension less	BIGINT	8	NA	IPP internal detection identifier.
rstackDetect ID	dimension less	BIGINT	8	NA	Unique stack detection identifier.
rstackImageID	dimension less	BIGINT	8	NA	Unique stack identifier for r filter detection.
rpetRadius	arcsec	REAL	4	-999	Petrosian (1976) fit radius for r filter stack detection.
rpetRadiusE rr	arcsec	REAL	4	-999	Error in Petrosian (1976) fit radius for r filter stack detection.
rpetMag	AB magnitud es	REAL	4	-999	Petrosian (1976) magnitude from r filter stack detection.
rpetMagErr	AB magnitud es	REAL	4	-999	Error in Petrosian (1976) magnitude from r filter stack detection.
rpetR50	arcsec	REAL	4	-999	Petrosian (1976) fit radius for r filter stack detection. at 50% light
rpetR50Err	arcsec	REAL	4	-999	Error in Petrosian (1976) fit radius for r filter stack detection. at 50% light
rpetR90	arcsec	REAL	4	-999	Petrosian (1976) fit radius for r filter stack detection. at 90% light
rpetR90Err	arcsec	REAL	4	-999	Error in Petrosian (1976) fit radius for r filter stack detection. at 90% light
rpetCf	dimension less	REAL	4	-999	Petrosian (1976) fit coverage factor for r filter stack detection.
iippDetectID	dimension less	BIGINT	8	NA	IPP internal detection identifier.
istackDetectID	dimension less	BIGINT	8	NA	Unique stack detection identifier.
istackImageID	dimension less	BIGINT	8	NA	Unique stack identifier for i filter detection.
ipetRadius	arcsec	REAL	4	-999	Petrosian (1976) fit radius for i filter stack detection.
ipetRadiusErr	arcsec	REAL	4	-999	Error in Petrosian (1976) fit radius for i filter stack detection.
ipetMag	AB magnitud es	REAL	4	-999	Petrosian (1976) magnitude from i filter stack detection.

ipetMagErr	AB magnitud es	REAL	4	-999	Error in Petrosian (1976) magnitude from i filter stack detection.
ipetR50	arcsec	REAL	4	-999	Petrosian (1976) fit radius for i filter stack detection. at 50% light
ipetR50Err	arcsec	REAL	4	-999	Error in Petrosian (1976) fit radius for i filter stack detection. at 50% light
ipetR90	arcsec	REAL	4	-999	Petrosian (1976) fit radius for i filter stack detection. at 90% light
ipetR90Err	arcsec	REAL	4	-999	Error in Petrosian (1976) fit radius for i filter stack detection. at 90% light
ipetCf	dimension less	REAL	4	-999	Petrosian (1976) fit coverage factor for i filter stack detection.
zippDetectID	dimension less	BIGINT	8	NA	IPP internal detection identifier.
zstackDetect ID	dimension less	BIGINT	8	NA	Unique stack detection identifier.
zstacklmagelD	dimension less	BIGINT	8	NA	Unique stack identifier for z filter detection.
zpetRadius	arcsec	REAL	4	-999	Petrosian (1976) fit radius for z filter stack detection.
zpetRadiusE rr	arcsec	REAL	4	-999	Error in Petrosian (1976) fit radius for z filter stack detection.
zpetMag	AB magnitud es	REAL	4	-999	Petrosian (1976) magnitude from z filter stack detection.
zpetMagErr	AB magnitud es	REAL	4	-999	Error in Petrosian (1976) magnitude from z filter stack detection.
zpetR50	arcsec	REAL	4	-999	Petrosian (1976) fit radius for z filter stack detection. at 50% light
zpetR50Err	arcsec	REAL	4	-999	Error in Petrosian (1976) fit radius for z filter stack detection. at 50% light
zpetR90	arcsec	REAL	4	-999	Petrosian (1976) fit radius for z filter stack detection. at 90% light
zpetR90Err	arcsec	REAL	4	-999	Error in Petrosian (1976) fit radius for z filter stack detection. at 90% light
zpetCf	dimension less	REAL	4	-999	Petrosian (1976) fit coverage factor for z filter stack detection.
yippDetectID	dimension less	BIGINT	8	NA	IPP internal detection identifier.
ystackDetect ID	dimension less	BIGINT	8	NA	Unique stack detection identifier.
ystacklmage ID	dimension less	BIGINT	8	NA	Unique stack identifier for y filter detection.
ypetRadius	arcsec	REAL	4	-999	Petrosian (1976) fit radius for y filter stack detection.
ypetRadiusE rr	arcsec	REAL	4	-999	Error in Petrosian (1976) fit radius for y filter stack detection.
ypetMag	AB magnitud es	REAL	4	-999	Petrosian (1976) magnitude from y filter stack detection.
ypetMagErr	AB magnitud es	REAL	4	-999	Error in Petrosian (1976) magnitude from y filter stack detection.
ypetR50	arcsec	REAL	4	-999	Petrosian (1976) fit radius for y filter stack detection. at 50% light
ypetR50Err	arcsec	REAL	4	-999	Error in Petrosian (1976) fit radius for y filter stack detection. at 50% light
ypetR90	arcsec	REAL	4	-999	Petrosian (1976) fit radius for y filter stack detection. at 90% light
ypetR90Err	arcsec	REAL	4	-999	Error in Petrosian (1976) fit radius for y filter stack detection. at 90% light

ypetCf		REAL	4	-999	Petrosian (1976) fit coverage factor for y filter
	less				stack detection.

## ForcedMeanObject

Description: Contains the mean of single-epoch photometric information for sources detected in the stacked data, calculated as described in Magnier et al. (2013). The mean is calculated for detections associated into objects within a one arcsecond correlation radius. PSF, Kron (1980), and SDSS aperture R5 (r = 3.00 arcsec), R6 (r = 4.63 arcsec), and R7 (r = 7.43 arcsec) apertures (Stoughton 2003) magnitudes and statistics are listed for all filters. References: Kaiser, N., Squires, G., and Broadhurst, T. 1995, ApJ, 449, 460; Kron, R. G. 1980, ApJS, 43, 305; Magnier, E. A., Schlafly, E., Finkbeiner, D., et al. 2013, ApJS, 205, 20; Stoughton, C., Lupton, R. H., Bernardi, M., et al. 2003, AJ, 123, 485.

Name	Unit	Data Type	Size	Default Value	Description
objID	dimens ionless	BIGINT	8	NA	Unique object identifier.
uniqueP spsFOid	dimens ionless	BIGINT	8	NA	Unique internal PSPS forced object identifier.
ippObjID	dimens ionless	BIGINT	8	NA	IPP internal object identifier.
randomF orcedObj ID	dimens ionless	FLOAT	8	NA	Random value drawn from the interval between zero and one.
nDetecti ons	dimens ionless	SMALLI NT	2	-999	Number of single epoch detections in all filters.
batchID	dimens ionless	BIGINT	8	NA	Internal database batch identifier.
processi ngVersion	dimens ionless	TINYINT	1	NA	Data release version.
gnTotal	dimens ionless	SMALLI NT	2	-999	Number of forced single epoch detections in g filter.
gnIncPS FFlux	dimens ionless	SMALLI NT	2	-999	Number of forced single epoch detections in PSF flux mean in g filter.
gnIncKro nFlux	dimens ionless	SMALLI NT	2	-999	Number of forced single epoch detections in Kron (1980) flux mean in g filter.
gnIncAp Flux	dimens ionless	SMALLI NT	2	-999	Number of forced single epoch detections in aperture flux mean in g filter.
gnIncR5	dimens ionless	SMALLI NT	2	-999	Number of forced single epoch detections in R5 (r = $3.00$ arcsec) aperture flux mean in g filter.
gnIncR6	dimens ionless	SMALLI NT	2	-999	Number of forced single epoch detections in R6 (r = 4.63 arcsec) aperture flux mean in g filter.
gnIncR7	dimens ionless	SMALLI NT	2	-999	Number of forced single epoch detections in R7 (r = 7.43 arcsec) aperture flux mean in g filter.
gFPSFFI ux	Janskys	REAL	4	-999	Mean PSF flux from forced single epoch g filter detections.
gFPSFFI uxErr	Janskys	REAL	4	-999	Error in mean PSF flux from forced single epoch g filter detections.
gFPSFFI uxStd	Janskys	REAL	4	-999	Standard deviation of PSF fluxes from forced single epoch g filter detections.
gFPSFM ag	AB magnit udes	REAL	4	-999	Magnitude from mean PSF flux from forced single epoch g filter detections.
gFPSFM agErr	AB magnit udes	REAL	4	-999	Error in magnitude from mean PSF flux from forced single epoch g filter detections.
gFKronFl ux	Janskys	REAL	4	-999	Mean Kron (1980) flux from forced single epoch g filter detections.
gFKronFl uxErr	Janskys	REAL	4	-999	Error in mean Kron (1980) flux from forced single epoch g filter detections.

gFKronFl uxStd	Janskys	REAL	4	-999	Standard deviation of Kron (198) fluxes from forced single epoch g filter detections.
gFKronM ag	AB magnit udes	REAL	4	-999	Magnitude from mean Kron (1980) flux from forced single epoch g filter detections.
gFKronM agErr	AB magnit udes	REAL	4	-999	Error in magnitude from mean Kron (1980) flux from forced single epoch g filter detections.
gFApFlux	Janskys	REAL	4	-999	Mean aperture flux from forced single epoch g filter detections.
gFApFlu xErr	Janskys	REAL	4	-999	Error in mean aperture flux from forced single epoch g filter detections.
gFApFlu xStd	Janskys	REAL	4	-999	Standard deviation of aperture fluxes from forced single epoch g filter detections.
gFApMag	AB magnit udes	REAL	4	-999	Magnitude from mean aperture flux from forced single epoch g filter detections.
gFApMa gErr	AB magnit udes	REAL	4	-999	Error in magnitude from mean aperture flux from forced single epoch g filter detections.
gFmeanfl xR5	Janskys	REAL	4	-999	Mean flux from forced single epoch g filter detections within an aperture of radius $r = 3.00$ arcsec.
gFmeanfl xR5Err	Janskys	REAL	4	-999	Error in mean flux from forced single epoch g filter detections within an aperture of radius r = 3.00 arcsec.
gFmeanfl xR5Std	Janskys	REAL	4	-999	Standard deviation of forced single epoch g filter detection fluxes within an aperture of radius $r=3.00\ \text{arcsec}.$
gFmeanfl xR5Fill	dimens ionless	REAL	4	-999	Aperture fill factor for forced single epoch g filter detections within an aperture of radius r = 3.00 arcsec.
gFmean MagR5	AB magnit udes	REAL	4	-999	Magnitude from mean flux from forced single epoch g filter detections within an aperture of radius $r=3.00\mathrm{arcsec.}$
gFmean MagR5Err	AB magnit udes	REAL	4	-999	Error in magnitude from mean flux from forced single epoch g filter detections within an aperture of radius r = 3.00 arcsec.
gFmeanfl xR6	Janskys	REAL	4	-999	Mean flux from forced single epoch g filter detections within an aperture of radius $r = 4.63$ arcsec.
gFmeanfl xR6Err	Janskys	REAL	4	-999	Error in mean flux from forced single epoch g filter detections within an aperture of radius r = 4.63 arcsec.
gFmeanfl xR6Std	Janskys	REAL	4	-999	Standard deviation of forced single epoch g filter detection fluxes within an aperture of radius $r = 4.63$ arcsec.
gFmeanfl xR6Fill	dimens ionless	REAL	4	-999	Aperture fill factor for forced single epoch g filter detections within an aperture of radius r = 4.63 arcsec.
gFmean MagR6	AB magnit udes	REAL	4	-999	Magnitude from mean flux from forced single epoch g filter detections within an aperture of radius $r=4.63\ \text{arcsec}.$
gFmean MagR6Err	AB magnit udes	REAL	4	-999	Error in magnitude from mean flux from forced single epoch g filter detections within an aperture of radius r = 4.63 arcsec.
gFmeanfl xR7	Janskys	REAL	4	-999	Mean flux from forced single epoch g filter detections within an aperture of radius r = 7.43 arcsec.
gFmeanfl xR7Err	Janskys	REAL	4	-999	Error in mean flux from forced single epoch g filter detections within an aperture of radius r = 7.43 arcsec.
gFmeanfl xR7Std	Janskys	REAL	4	-999	Standard deviation of forced single epoch g filter detection fluxes within an aperture of radius r = 7.43 arcsec.
gFmeanfl xR7Fill	dimens ionless	REAL	4	-999	Aperture fill factor for forced single epoch g filter detections within an aperture of radius r = 7.43 arcsec.
gFmean MagR7	AB magnit udes	REAL	4	-999	Magnitude from mean flux from forced single epoch g filter detections within an aperture of radius $r=7.43$ arcsec.
gFmean MagR7Err	AB magnit udes	REAL	4	-999	Error in magnitude from mean flux from forced single epoch g filter detections within an aperture of radius r = 7.43 arcsec.

gFlags	dimens ionless	INT	4	0	Information flag bitmask indicating details of the photometry from forced single epoch g filter detections. Values listed in ObjectFilterFlags.
gE1	dimens	REAL	4	-999	Kaiser et al. (1995) polarization parameter e1 = (Mxx - Myy) / (Mxx + Myy) from forced single epoch g filter detections.
gE2	dimens ionless	REAL	4	-999	Kaiser et al. (1995) polarization parameter e2 = (2 Mxy) / (Mxx + Myy) from forced single epoch g filter detections.
rnTotal	dimens ionless	SMALLI NT	2	-999	Number of forced single epoch detections in r filter.
rnincPSF Flux	dimens ionless	SMALLI NT	2	-999	Number of forced single epoch detections in PSF flux mean in r filter.
rnIncKro nFlux	dimens ionless	SMALLI NT	2	-999	Number of forced single epoch detections in Kron (1980) flux mean in r filter.
rnIncApF lux	dimens ionless	SMALLI NT	2	-999	Number of forced single epoch detections in aperture flux mean in r filter.
rnIncR5	dimens ionless	SMALLI NT	2	-999	Number of forced single epoch detections in R5 (r = 3.00 arcsec) aperture flux mean in r filter.
rnIncR6	dimens ionless	SMALLI NT	2	-999	Number of forced single epoch detections in R6 (r = 4.63 arcsec) aperture flux mean in r filter.
rnincR7	dimens ionless	SMALLI NT	2	-999	Number of forced single epoch detections in R7 (r = 7.43 arcsec) aperture flux mean in r filter.
rFPSFFlux	Janskys	REAL	4	-999	Mean PSF flux from forced single epoch r filter detections.
rFPSFFlu xErr	Janskys	REAL	4	-999	Error in mean PSF flux from forced single epoch r filter detections.
rFPSFFlu xStd	Janskys	REAL	4	-999	Standard deviation of PSF fluxes from forced single epoch r filter detections.
rFPSFMag	AB magnit udes	REAL	4	-999	Magnitude from mean PSF flux from forced single epoch r filter detections.
rFPSFMa gErr	AB magnit udes	REAL	4	-999	Error in magnitude from mean PSF flux from forced single epoch r filter detections.
rFKronFl ux	Janskys	REAL	4	-999	Mean Kron (1980) flux from forced single epoch r filter detections.
rFKronFI uxErr	Janskys	REAL	4	-999	Error in mean Kron (1980) flux from forced single epoch r filter detections.
rFKronFl uxStd	Janskys	REAL	4	-999	Standard deviation of Kron (198) fluxes from forced single epoch r filter detections.
rFKronM ag	AB magnit udes	REAL	4	-999	Magnitude from mean Kron (1980) flux from forced single epoch r filter detections.
rFKronM agErr	AB magnit udes	REAL	4	-999	Error in magnitude from mean Kron (1980) flux from forced single epoch r filter detections.
rFApFlux	Janskys	REAL	4	-999	Mean aperture flux from forced single epoch r filter detections.
rFApFlux Err	Janskys	REAL	4	-999	Error in mean aperture flux from forced single epoch r filter detections.
rFApFlux Std	Janskys	REAL	4	-999	Standard deviation of aperture fluxes from forced single epoch g filter detections.
rFApMag	AB magnit udes	REAL	4	-999	Magnitude from mean aperture flux from forced single epoch r filter detections.
rFApMag Err	AB magnit udes	REAL	4	-999	Error in magnitude from mean aperture flux from forced single epoch r filter detections.
rFmeanfl xR5	Janskys	REAL	4	-999	Mean flux from forced single epoch r filter detections within an aperture of radius r = 3.00 arcsec.
rFmeanfl xR5Err	Janskys	REAL	4	-999	Error in mean flux from forced single epoch r filter detections within an aperture of radius r = 3.00 arcsec.
rFmeanfl xR5Std	Janskys	REAL	4	-999	Standard deviation of forced single epoch r filter detection fluxes within an aperture of radius r = 3.00 arcsec.

F #	alian.	DEAL		000	An artisas Ell factor factor and in the City
rFmeanfl xR5Fill	dimens	REAL	4	-999	Aperture fill factor for forced single epoch r filter detections within an aperture of radius r = 3.00 arcsec.
rFmeanM agR5	AB magnit udes	REAL	4	-999	Magnitude from mean flux from forced single epoch r filter detections within an aperture of radius r = 3.00 arcsec.
rFmeanM agR5Err	AB magnit udes	REAL	4	-999	Error in magnitude from mean flux from forced single epoch r filter detections within an aperture of radius r = 3.00 arcsec.
rFmeanfl xR6	Janskys	REAL	4	-999	Mean flux from forced single epoch r filter detections within an aperture of radius r = 4.63 arcsec.
rFmeanfl xR6Err	Janskys	REAL	4	-999	Error in mean flux from forced single epoch r filter detections within an aperture of radius r = 4.63 arcsec.
rFmeanfl xR6Std	Janskys	REAL	4	-999	Standard deviation of forced single epoch $r$ filter detection fluxes within an aperture of radius $r$ = 4.63 arcsec.
rFmeanfl xR6Fill	dimens ionless	REAL	4	-999	Aperture fill factor for forced single epoch r filter detections within an aperture of radius $r = 4.63$ arcsec.
rFmeanM agR6	AB magnit udes	REAL	4	-999	Magnitude from mean flux from forced single epoch $r$ filter detections within an aperture of radius $r$ = 4.63 arcsec.
rFmeanM agR6Err	AB magnit udes	REAL	4	-999	Error in magnitude from mean flux from forced single epoch r filter detections within an aperture of radius r = 4.63 arcsec.
rFmeanfl xR7	Janskys	REAL	4	-999	Mean flux from forced single epoch r filter detections within an aperture of radius r = 7.43 arcsec.
rFmeanfl xR7Err	Janskys	REAL	4	-999	Error in mean flux from forced single epoch r filter detections within an aperture of radius r = 7.43 arcsec.
rFmeanfl xR7Std	Janskys	REAL	4	-999	Standard deviation of forced single epoch r filter detection fluxes within an aperture of radius r = 7.43 arcsec.
rFmeanfl xR7Fill	dimens ionless	REAL	4	-999	Aperture fill factor for forced single epoch r filter detections within an aperture of radius r = 7.43 arcsec.
rFmeanM agR7	AB magnit udes	REAL	4	-999	Magnitude from mean flux from forced single epoch r filter detections within an aperture of radius r = 7.43 arcsec.
rFmeanM agR7Err	AB magnit udes	REAL	4	-999	Error in magnitude from mean flux from forced single epoch r filter detections within an aperture of radius r = 7.43 arcsec.
rFlags	dimens ionless	INT	4	0	Information flag bitmask indicating details of the photometry from forced single epoch r filter detections. Values listed in ObjectFilterFlags.
rE1	dimens ionless	REAL	4	-999	Kaiser et al. (1995) polarization parameter e1 = (Mxx - Myy) / (Mxx + Myy) from forced single epoch r filter detections.
rE2	dimens ionless	REAL	4	-999	Kaiser et al. (1995) polarization parameter e2 = (2 Mxy) / (Mxx + Myy) from forced single epoch r filter detections.
inTotal	dimens ionless	SMALLI NT	2	-999	Number of forced single epoch detections in i filter.
inIncPSF Flux	dimens ionless	SMALLI NT	2	-999	Number of forced single epoch detections in PSF flux mean in i filter.
inIncKro nFlux	dimens ionless	SMALLI NT	2	-999	Number of forced single epoch detections in Kron (1980) flux mean in i filter.
inIncApF lux	dimens ionless	SMALLI NT	2	-999	Number of forced single epoch detections in aperture flux mean in i filter.
inIncR5	dimens ionless	SMALLI NT	2	-999	Number of forced single epoch detections in R5 (r = 3.00 arcsec) aperture flux mean in i filter.
inIncR6	dimens ionless	SMALLI NT	2	-999	Number of forced single epoch detections in R6 (r = 4.63 arcsec) aperture flux mean in i filter.
inIncR7	dimens ionless	SMALLI NT	2	-999	Number of forced single epoch detections in R7 (r = 7.43 arcsec) aperture flux mean in i filter.
iFPSFFlux	Janskys	REAL	4	-999	Mean PSF flux from forced single epoch i filter detections.
iFPSFFlu xErr	Janskys	REAL	4	-999	Error in mean PSF flux from forced single epoch i filter detections.
iFPSFFlu xStd	Janskys	REAL	4	-999	Standard deviation of PSF fluxes from forced single epoch i filter detections.

			1		
iFPSFMag	AB magnit udes	REAL	4	-999	Magnitude from mean PSF flux from forced single epoch i filter detections.
iFPSFMa gErr	AB magnit udes	REAL	4	-999	Error in magnitude from mean PSF flux from forced single epoch i filter detections.
iFKronFl ux	Janskys	REAL	4	-999	Mean Kron (1980) flux from forced single epoch i filter detections.
iFKronFl uxErr	Janskys	REAL	4	-999	Error in mean Kron (1980) flux from forced single epoch i filter detections.
iFKronFl uxStd	Janskys	REAL	4	-999	Standard deviation of Kron (198) fluxes from forced single epoch i filter detections.
iFKronM ag	AB magnit udes	REAL	4	-999	Magnitude from mean Kron (1980) flux from forced single epoch i filter detections.
iFKronM agErr	AB magnit udes	REAL	4	-999	Error in magnitude from mean Kron (1980) flux from forced single epoch i filter detections.
iFApFlux	Janskys	REAL	4	-999	Mean aperture flux from forced single epoch i filter detections.
iFApFlux Err	Janskys	REAL	4	-999	Error in mean aperture flux from forced single epoch i filter detections.
iFApFlux Std	Janskys	REAL	4	-999	Standard deviation of aperture fluxes from forced single epoch i filter detections.
iFApMag	AB magnit udes	REAL	4	-999	Magnitude from mean aperture flux from forced single epoch i filter detections.
iFApMag Err	AB magnit udes	REAL	4	-999	Error in magnitude from mean aperture flux from forced single epoch i filter detections.
iFmeanfl xR5	Janskys	REAL	4	-999	Mean flux from forced single epoch i filter detections within an aperture of radius r = 3.00 arcsec.
iFmeanfl xR5Err	Janskys	REAL	4	-999	Error in mean flux from forced single epoch i filter detections within an aperture of radius r = 3.00 arcsec.
iFmeanfl xR5Std	Janskys	REAL	4	-999	Standard deviation of forced single epoch i filter detection fluxes within an aperture of radius $r = 3.00$ arcsec.
iFmeanfl xR5Fill	dimens ionless	REAL	4	-999	Aperture fill factor for forced single epoch i filter detections within an aperture of radius $r=3.00\ \text{arcsec}.$
iFmeanM agR5	AB magnit udes	REAL	4	-999	Magnitude from mean flux from forced single epoch i filter detections within an aperture of radius $r=3.00\ \text{arcsec}.$
iFmeanM agR5Err	AB magnit udes	REAL	4	-999	Error in magnitude from mean flux from forced single epoch i filter detections within an aperture of radius r = 3.00 arcsec.
iFmeanfl xR6	Janskys	REAL	4	-999	Mean flux from forced single epoch i filter detections within an aperture of radius r = 4.63 arcsec.
iFmeanfl xR6Err	Janskys	REAL	4	-999	Error in mean flux from forced single epoch i filter detections within an aperture of radius r = 4.63 arcsec.
iFmeanfl xR6Std	Janskys	REAL	4	-999	Standard deviation of forced single epoch i filter detection fluxes within an aperture of radius $r = 4.63$ arcsec.
iFmeanfl xR6Fill	dimens ionless	REAL	4	-999	Aperture fill factor for forced single epoch i filter detections within an aperture of radius $r = 4.63$ arcsec.
iFmeanM agR6	AB magnit udes	REAL	4	-999	Magnitude from mean flux from forced single epoch i filter detections within an aperture of radius $r=4.63\ \text{arcsec}.$
iFmeanM agR6Err	AB magnit udes	REAL	4	-999	Error in magnitude from mean flux from forced single epoch i filter detections within an aperture of radius r = 4.63 arcsec.
iFmeanfl xR7	Janskys	REAL	4	-999	Mean flux from forced single epoch i filter detections within an aperture of radius r = 7.43 arcsec.
iFmeanfl xR7Err	Janskys	REAL	4	-999	Error in mean flux from forced single epoch i filter detections within an aperture of radius r = 7.43 arcsec.
iFmeanfl xR7Std	Janskys	REAL	4	-999	Standard deviation of forced single epoch i filter detection fluxes within an aperture of radius r = 7.43 arcsec.

iFmeanfl xR7Fill	dimens ionless	REAL	4	-999	Aperture fill factor for forced single epoch i filter detections within an aperture of radius r = 7.43 arcsec.
iFmeanM agR7	AB magnit udes	REAL	4	-999	Magnitude from mean flux from forced single epoch i filter detections within an aperture of radius r = 7.43 arcsec.
iFmeanM agR7Err	AB magnit udes	REAL	4	-999	Error in magnitude from mean flux from forced single epoch i filter detections within an aperture of radius r = 7.43 arcsec.
iFlags	dimens	INT	4	0	Information flag bitmask indicating details of the photometry from forced single epoch i filter detections. Values listed in ObjectFilterFlags.
iE1	dimens	REAL	4	-999	Kaiser et al. (1995) polarization parameter e1 = (Mxx - Myy) / (Mxx + Myy) from forced single epoch i filter detections.
iE2	dimens ionless	REAL	4	-999	Kaiser et al. (1995) polarization parameter e2 = (2 Mxy) / (Mxx + Myy) from forced single epoch i filter detections.
znTotal	dimens ionless	SMALLI NT	2	-999	Number of forced single epoch detections in z filter.
znincPS FFlux	dimens ionless	SMALLI NT	2	-999	Number of forced single epoch detections in PSF flux mean in z filter.
znincKro nFlux	dimens ionless	SMALLI NT	2	-999	Number of forced single epoch detections in Kron (1980) flux mean in z filter.
znincApF lux	dimens ionless	SMALLI NT	2	-999	Number of forced single epoch detections in aperture flux mean in z filter.
znIncR5	dimens ionless	SMALLI NT	2	-999	Number of forced single epoch detections in R5 (r = $3.00$ arcsec) aperture flux mean in z filter.
znIncR6	dimens ionless	SMALLI NT	2	-999	Number of forced single epoch detections in R6 (r = $4.63$ arcsec) aperture flux mean in z filter.
znIncR7	dimens ionless	SMALLI NT	2	-999	Number of forced single epoch detections in R7 (r = $7.43$ arcsec) aperture flux mean in z filter.
zFPSFFI ux	Janskys	REAL	4	-999	Mean PSF flux from forced single epoch z filter detections.
zFPSFFI uxErr	Janskys	REAL	4	-999	Error in mean PSF flux from forced single epoch z filter detections.
zFPSFFI uxStd	Janskys	REAL	4	-999	Standard deviation of PSF fluxes from forced single epoch z filter detections.
zFPSFMag	AB magnit udes	REAL	4	-999	Magnitude from mean PSF flux from forced single epoch z filter detections.
zFPSFMa gErr	AB magnit udes	REAL	4	-999	Error in magnitude from mean PSF flux from forced single epoch z filter detections.
zFKronFl ux	Janskys	REAL	4	-999	Mean Kron (1980) flux from forced single epoch z filter detections.
zFKronFl uxErr	Janskys	REAL	4	-999	Error in mean Kron (1980) flux from forced single epoch z filter detections.
zFKronFl uxStd	Janskys	REAL	4	-999	Standard deviation of Kron (198) fluxes from forced single epoch z filter detections.
zFKronM ag	AB magnit udes	REAL	4	-999	Magnitude from mean Kron (1980) flux from forced single epoch z filter detections.
zFKronM agErr	AB magnit udes	REAL	4	-999	Error in magnitude from mean Kron (1980) flux from forced single epoch z filter detections.
zFApFlux	Janskys	REAL	4	-999	Mean aperture flux from forced single epoch z filter detections.
zFApFlux Err	Janskys	REAL	4	-999	Error in mean aperture flux from forced single epoch z filter detections.
zFApFlux Std	Janskys	REAL	4	-999	Standard deviation of aperture fluxes from forced single epoch z filter detections.
zFApMag	AB magnit udes	REAL	4	-999	Magnitude from mean aperture flux from forced single epoch z filter detections.

zFApMag Err	AB magnit udes	REAL	4	-999	Error in magnitude from mean aperture flux from forced single epoch z filter detections.
zFmeanfl xR5	Janskys	REAL	4	-999	Mean flux from forced single epoch z filter detections within an aperture of radius r = 3.00 arcsec.
zFmeanfl xR5Err	Janskys	REAL	4	-999	Error in mean flux from forced single epoch z filter detections within an aperture of radius r = 3.00 arcsec.
zFmeanfl xR5Std	Janskys	REAL	4	-999	Standard deviation of forced single epoch z filter detection fluxes within an aperture of radius $r=3.00\ arcsec$ .
zFmeanfl xR5Fill	dimens ionless	REAL	4	-999	Aperture fill factor for forced single epoch z filter detections within an aperture of radius r = 3.00 arcsec.
zFmean MagR5	AB magnit udes	REAL	4	-999	Magnitude from mean flux from forced single epoch z filter detections within an aperture of radius $r=3.00\ \text{arcsec}.$
zFmean MagR5Err	AB magnit udes	REAL	4	-999	Error in magnitude from mean flux from forced single epoch z filter detections within an aperture of radius r = 3.00 arcsec.
zFmeanfl xR6	Janskys	REAL	4	-999	Mean flux from forced single epoch z filter detections within an aperture of radius r = 4.63 arcsec.
zFmeanfl xR6Err	Janskys	REAL	4	-999	Error in mean flux from forced single epoch z filter detections within an aperture of radius r = 4.63 arcsec.
zFmeanfl xR6Std	Janskys	REAL	4	-999	Standard deviation of forced single epoch z filter detection fluxes within an aperture of radius r = 4.63 arcsec.
zFmeanfl xR6Fill	dimens ionless	REAL	4	-999	Aperture fill factor for forced single epoch z filter detections within an aperture of radius r = 4.63 arcsec.
zFmean MagR6	AB magnit udes	REAL	4	-999	Magnitude from mean flux from forced single epoch z filter detections within an aperture of radius $r=4.63\ \text{arcsec}.$
zFmean MagR6Err	AB magnit udes	REAL	4	-999	Error in magnitude from mean flux from forced single epoch z filter detections within an aperture of radius r = 4.63 arcsec.
zFmeanfl xR7	Janskys	REAL	4	-999	Mean flux from forced single epoch z filter detections within an aperture of radius r = 7.43 arcsec.
zFmeanfl xR7Err	Janskys	REAL	4	-999	Error in mean flux from forced single epoch z filter detections within an aperture of radius r = 7.43 arcsec.
zFmeanfl xR7Std	Janskys	REAL	4	-999	Standard deviation of forced single epoch z filter detection fluxes within an aperture of radius r = 7.43 arcsec.
zFmeanfl xR7Fill	dimens ionless	REAL	4	-999	Aperture fill factor for forced single epoch z filter detections within an aperture of radius $r = 7.43$ arcsec.
zFmean MagR7	AB magnit udes	REAL	4	-999	Magnitude from mean flux from forced single epoch z filter detections within an aperture of radius $r = 7.43$ arcsec.
zFmean MagR7Err	AB magnit udes	REAL	4	-999	Error in magnitude from mean flux from forced single epoch z filter detections within an aperture of radius r = 7.43 arcsec.
zFlags	dimens ionless	INT	4	0	Information flag bitmask indicating details of the photometry from forced single epoch z filter detections. Values listed in ObjectFilterFlags.
zE1	dimens ionless	REAL	4	-999	Kaiser et al. (1995) polarization parameter e1 = (Mxx - Myy) / (Mxx + Myy) from forced single epoch z filter detections.
zE2	dimens ionless	REAL	4	-999	Kaiser et al. (1995) polarization parameter e2 = (2 Mxy) / (Mxx + Myy) from forced single epoch z filter detections.
ynTotal	dimens ionless	SMALLI NT	2	-999	Number of forced single epoch detections in y filter.
ynincPS FFlux	dimens ionless	SMALLI NT	2	-999	Number of forced single epoch detections in PSF flux mean in y filter.
ynincKro nFlux	dimens ionless	SMALLI NT	2	-999	Number of forced single epoch detections in Kron (1980) flux mean in y filter.
ynincAp Flux	dimens ionless	SMALLI NT	2	-999	Number of forced single epoch detections in aperture flux mean in y filter.
ynIncR5	dimens ionless	SMALLI NT	2	-999	Number of forced single epoch detections in R5 (r = 3.00 arcsec) aperture flux mean in y filter.

ynIncR6	dimens ionless	SMALLI NT	2	-999	Number of forced single epoch detections in R6 (r = 4.63 arcsec) aperture flux mean in y filter.
ynIncR7	dimens ionless	SMALLI NT	2	-999	Number of forced single epoch detections in R7 (r = 7.43 arcsec) aperture flux mean in y filter.
yFPSFFI ux	Janskys	REAL	4	-999	Mean PSF flux from forced single epoch y filter detections.
yFPSFFI uxErr	Janskys	REAL	4	-999	Error in mean PSF flux from forced single epoch y filter detections.
yFPSFFI uxStd	Janskys	REAL	4	-999	Standard deviation of PSF fluxes from forced single epoch y filter detections.
yFPSFM ag	AB magnit udes	REAL	4	-999	Magnitude from mean PSF flux from forced single epoch y filter detections.
yFPSFM agErr	AB magnit udes	REAL	4	-999	Error in magnitude from mean PSF flux from forced single epoch y filter detections.
yFKronFl ux	Janskys	REAL	4	-999	Mean Kron (1980) flux from forced single epoch y filter detections.
yFKronFl uxErr	Janskys	REAL	4	-999	Error in mean Kron (1980) flux from forced single epoch y filter detections.
yFKronFl uxStd	Janskys	REAL	4	-999	Standard deviation of Kron (198) fluxes from forced single epoch y filter detections.
yFKronM ag	AB magnit udes	REAL	4	-999	Magnitude from mean Kron (1980) flux from forced single epoch y filter detections.
yFKronM agErr	AB magnit udes	REAL	4	-999	Error in magnitude from mean Kron (1980) flux from forced single epoch y filter detections.
yFApFlux	Janskys	REAL	4	-999	Mean aperture flux from forced single epoch y filter detections.
yFApFlu xErr	Janskys	REAL	4	-999	Error in mean aperture flux from forced single epoch y filter detections.
yFApFlu xStd	Janskys	REAL	4	-999	Standard deviation of aperture fluxes from forced single epoch y filter detections.
yFApMag	AB magnit udes	REAL	4	-999	Magnitude from mean aperture flux from forced single epoch y filter detections.
yFApMag Err	AB magnit udes	REAL	4	-999	Error in magnitude from mean aperture flux from forced single epoch y filter detections.
yFmeanfl xR5	Janskys	REAL	4	-999	Mean flux from forced single epoch y filter detections within an aperture of radius r = 3.00 arcsec.
yFmeanfl xR5Err	Janskys	REAL	4	-999	Error in mean flux from forced single epoch y filter detections within an aperture of radius r = 3.00 arcsec.
yFmeanfl xR5Std	Janskys	REAL	4	-999	Standard deviation of forced single epoch y filter detection fluxes within an aperture of radius r = 3.00 arcsec.
yFmeanfl xR5Fill	dimens ionless	REAL	4	-999	Aperture fill factor for forced single epoch y filter detections within an aperture of radius r = 3.00 arcsec.
yFmean MagR5	AB magnit udes	REAL	4	-999	Magnitude from mean flux from forced single epoch y filter detections within an aperture of radius $r=3.00\mathrm{arcsec}$ .
yFmean MagR5Err	AB magnit udes	REAL	4	-999	Error in magnitude from mean flux from forced single epoch y filter detections within an aperture of radius r = 3.00 arcsec.
yFmeanfl xR6	Janskys	REAL	4	-999	Mean flux from forced single epoch y filter detections within an aperture of radius r = 4.63 arcsec.
yFmeanfl xR6Err	Janskys	REAL	4	-999	Error in mean flux from forced single epoch y filter detections within an aperture of radius r = 4.63 arcsec.
yFmeanfl xR6Std	Janskys	REAL	4	-999	Standard deviation of forced single epoch y filter detection fluxes within an aperture of radius r = 4.63 arcsec.
yFmeanfl xR6Fill	dimens ionless	REAL	4	-999	Aperture fill factor for forced single epoch y filter detections within an aperture of radius r = 4.63 arcsec.

yFmean MagR6	AB magnit udes	REAL	4	-999	Magnitude from mean flux from forced single epoch y filter detections within an aperture of radius r = 4.63 arcsec.
yFmean MagR6Err	AB magnit udes	REAL	4	-999	Error in magnitude from mean flux from forced single epoch y filter detections within an aperture of radius r = 4.63 arcsec.
yFmeanfl xR7	Janskys	REAL	4	-999	Mean flux from forced single epoch y filter detections within an aperture of radius r = 7.43 arcsec.
yFmeanfl xR7Err	Janskys	REAL	4	-999	Error in mean flux from forced single epoch y filter detections within an aperture of radius r = 7.43 arcsec.
yFmeanfl xR7Std	Janskys	REAL	4	-999	Standard deviation of forced single epoch y filter detection fluxes within an aperture of radius r = 7.43 arcsec.
yFmeanfl xR7Fill	dimens ionless	REAL	4	-999	Aperture fill factor for forced single epoch y filter detections within an aperture of radius r = 7.43 arcsec.
yFmean MagR7	AB magnit udes	REAL	4	-999	Magnitude from mean flux from forced single epoch y filter detections within an aperture of radius r = 7.43 arcsec.
yFmean MagR7Err	AB magnit udes	REAL	4	-999	Error in magnitude from mean flux from forced single epoch y filter detections within an aperture of radius r = 7.43 arcsec.
yFlags	dimens ionless	INT	4	0	Information flag bitmask indicating details of the photometry from forced single epoch y filter detections. Values listed in ObjectFilterFlags.
yE1	dimens ionless	REAL	4	-999	Kaiser et al. (1995) polarization parameter e1 = (Mxx - Myy) / (Mxx + Myy) from forced single epoch y filter detections.
yE2	dimens ionless	REAL	4	-999	Kaiser et al. (1995) polarization parameter e2 = (2 Mxy) / (Mxx + Myy) from forced single epoch y filter detections.

## ForcedMeanLensing

Description: Contains the mean Kaiser et al. (1995) lensing parameters measured from the forced photometry of objects detected in stacked images on the individual single epoch data. References: Kaiser, N., Squires, G., and Broadhurst, T. 1995, ApJ, 449, 460.

Name	Unit	Data Type	Size	Default Value	Description
objlD	dimens ionless	BIGINT	8	NA	Unique object identifier.
uniquePsp sFOid	dimens ionless	BIGINT	8	NA	Unique internal PSPS forced object identifier.
ippObjID	dimens ionless	BIGINT	8	NA	IPP internal object identifier.
randomFor cedObjlD	dimens ionless	FLOAT	8	NA	Random value drawn from the interval between zero and one.
nDetections	dimens ionless	SMALLI NT	2	-999	Number of single epoch detections in all filters.
batchID	dimens ionless	BIGINT	8	NA	Internal database batch identifier.
processin gVersion	dimens ionless	TINYINT	1	NA	Data release version.
gLensObjS mearX11	arcsec ^-2	REAL	4	-999	Kaiser et al. (1995) equation (A11) smear polarizability X11 term from forced g filter detections.
gLensObjS mearX12	arcsec ^-2	REAL	4	-999	Kaiser et al. (1995) equation (A11) smear polarizability X12 term from forced g filter detections.
gLensObjS mearX22	arcsec ^-2	REAL	4	-999	Kaiser et al. (1995) equation (A11) smear polarizability X22 term from forced g filter detections.
gLensObjS mearE1	arcsec ^-2	REAL	4	-999	Kaiser et al. (1995) equation (A12) smear polarizability e1 term from forced g filter detections.

		DEAL	4	000	Keiner et al. (4005) equation (440)
gLensObjS mearE2	arcsec ^-2	REAL	4	-999	Kaiser et al. (1995) equation (A12) smear polarizability e2 term from forced g filter detections.
gLensObjS hearX11	dimens ionless	REAL	4	-999	Kaiser et al. (1995) equation (B11) shear polarizability X11 term from forced g filter detections.
gLensObjS hearX12	dimens ionless	REAL	4	-999	Kaiser et al. (1995) equation (B11) shear polarizability X12 term from forced g filter detections.
gLensObjS hearX22	dimens ionless	REAL	4	-999	Kaiser et al. (1995) equation (B11) shear polarizability X22 term from forced g filter detections.
gLensObjS hearE1	dimens ionless	REAL	4	-999	Kaiser et al. (1995) equation (B12) shear polarizability e1 term from forced g filter detections.
gLensObjS hearE2	dimens ionless	REAL	4	-999	Kaiser et al. (1995) equation (B12) shear polarizability e2 term from forced g filter detections.
gLensPSF SmearX11	arcsec ^-2	REAL	4	-999	Kaiser et al. (1995) equation (A11) smear polarizability X11 term from PSF model for forced g filter detections.
gLensPSF SmearX12	arcsec ^-2	REAL	4	-999	Kaiser et al. (1995) equation (A11) smear polarizability X12 term from PSF model for forced g filter detections.
gLensPSF SmearX22	arcsec ^-2	REAL	4	-999	Kaiser et al. (1995) equation (A11) smear polarizability X22 term from PSF model for forced g filter detections.
gLensPSF SmearE1	arcsec ^-2	REAL	4	-999	Kaiser et al. (1995) equation (A12) smear polarizability e1 term from PSF model for forced g filter detections.
gLensPSF SmearE2	arcsec ^-2	REAL	4	-999	Kaiser et al. (1995) equation (A12) smear polarizability e2 term from PSF model for forced g filter detections.
gLensPSF ShearX11	dimens ionless	REAL	4	-999	Kaiser et al. (1995) equation (B11) shear polarizability X11 term from PSF model for forced g filter detections.
gLensPSF ShearX12	dimens ionless	REAL	4	-999	Kaiser et al. (1995) equation (B11) shear polarizability X12 term from PSF model for forced g filter detections.
gLensPSF ShearX22	dimens ionless	REAL	4	-999	Kaiser et al. (1995) equation (B11) shear polarizability X22 term from PSF model for forced g filter detections.
gLensPSF ShearE1	dimens ionless	REAL	4	-999	Kaiser et al. (1995) equation (B12) shear polarizability e1 term from PSF model for forced g filter detections.
gLensPSF ShearE2	dimens ionless	REAL	4	-999	Kaiser et al. (1995) equation (B12) shear polarizability e2 term from PSF model forced g filter detections.
rLensObjS mearX11	arcsec ^-2	REAL	4	-999	Kaiser et al. (1995) equation (A11) smear polarizability X11 term from forced r filter detections.
rLensObjS mearX12	arcsec ^-2	REAL	4	-999	Kaiser et al. (1995) equation (A11) smear polarizability X12 term from forced r filter detections.
rLensObjS mearX22	arcsec ^-2	REAL	4	-999	Kaiser et al. (1995) equation (A11) smear polarizability X22 term from forced r filter detections.
rLensObjS mearE1	arcsec ^-2	REAL	4	-999	Kaiser et al. (1995) equation (A12) smear polarizability e1 term from forced r filter detections.
rLensObjS mearE2	arcsec ^-2	REAL	4	-999	Kaiser et al. (1995) equation (A12) smear polarizability e2 term from forced r filter detections.
rLensObjS hearX11	dimens ionless	REAL	4	-999	Kaiser et al. (1995) equation (B11) shear polarizability X11 term from forced r filter detections.
rLensObjS hearX12	dimens ionless	REAL	4	-999	Kaiser et al. (1995) equation (B11) shear polarizability X12 term from forced r filter detections.
rLensObjS hearX22	dimens ionless	REAL	4	-999	Kaiser et al. (1995) equation (B11) shear polarizability X22 term from forced r filter detections.
rLensObjS hearE1	dimens ionless	REAL	4	-999	Kaiser et al. (1995) equation (B12) shear polarizability e1 term from forced r filter detections.
rLensObjS hearE2	dimens ionless	REAL	4	-999	Kaiser et al. (1995) equation (B12) shear polarizability e2 term from forced r filter detections.
rLensPSF SmearX11	arcsec ^-2	REAL	4	-999	Kaiser et al. (1995) equation (A11) smear polarizability X11 term from PSF model for forced r filter detections.
rLensPSF SmearX12	arcsec ^-2	REAL	4	-999	Kaiser et al. (1995) equation (A11) smear polarizability X12 term from PSF model for forced r filter detections.
rLensPSF SmearX22	arcsec ^-2	REAL	4	-999	Kaiser et al. (1995) equation (A11) smear polarizability X22 term from PSF model for forced r filter detections.
rLensPSF SmearE1	arcsec ^-2	REAL	4	-999	Kaiser et al. (1995) equation (A12) smear polarizability e1 term from PSF model for forced r filter detections.

rl on - DOF	orces -	DEAL	4	000	Koigor et al. (4005) accustics (A40) accused all similar
rLensPSF SmearE2	arcsec ^-2	REAL	4	-999	Kaiser et al. (1995) equation (A12) smear polarizability e2 term from PSF model for forced r filter detections.
rLensPSF ShearX11	dimens ionless	REAL	4	-999	Kaiser et al. (1995) equation (B11) shear polarizability X11 term from PSF model for forced r filter detections.
rLensPSF ShearX12	dimens ionless	REAL	4	-999	Kaiser et al. (1995) equation (B11) shear polarizability X12 term from PSF model for forced r filter detections.
rLensPSF ShearX22	dimens ionless	REAL	4	-999	Kaiser et al. (1995) equation (B11) shear polarizability X22 term from PSF model for forced r filter detections.
rLensPSF ShearE1	dimens ionless	REAL	4	-999	Kaiser et al. (1995) equation (B12) shear polarizability e1 term from PSF model for forced r filter detections.
rLensPSF ShearE2	dimens ionless	REAL	4	-999	Kaiser et al. (1995) equation (B12) shear polarizability e2 term from PSF model forced r filter detections.
iLensObjS mearX11	arcsec ^-2	REAL	4	-999	Kaiser et al. (1995) equation (A11) smear polarizability X11 term from forced i filter detections.
iLensObjS mearX12	arcsec ^-2	REAL	4	-999	Kaiser et al. (1995) equation (A11) smear polarizability X12 term from forced i filter detections.
iLensObjS mearX22	arcsec ^-2	REAL	4	-999	Kaiser et al. (1995) equation (A11) smear polarizability X22 term from forced i filter detections.
iLensObjS mearE1	arcsec ^-2	REAL	4	-999	Kaiser et al. (1995) equation (A12) smear polarizability e1 term from forced i filter detections.
iLensObjS mearE2	arcsec ^-2	REAL	4	-999	Kaiser et al. (1995) equation (A12) smear polarizability e2 term from forced i filter detections.
iLensObjS hearX11	dimens ionless	REAL	4	-999	Kaiser et al. (1995) equation (B11) shear polarizability X11 term from forced i filter detections.
iLensObjS hearX12	dimens ionless	REAL	4	-999	Kaiser et al. (1995) equation (B11) shear polarizability X12 term from forced i filter detections.
iLensObjS hearX22	dimens ionless	REAL	4	-999	Kaiser et al. (1995) equation (B11) shear polarizability X22 term from forced i filter detections.
iLensObjS hearE1	dimens ionless	REAL	4	-999	Kaiser et al. (1995) equation (B12) shear polarizability e1 term from forced i filter detections.
iLensObjS hearE2	dimens ionless	REAL	4	-999	Kaiser et al. (1995) equation (B12) shear polarizability e2 term from forced i filter detections.
iLensPSFS mearX11	arcsec ^-2	REAL	4	-999	Kaiser et al. (1995) equation (A11) smear polarizability X11 term from PSF model for forced i filter detections.
iLensPSFS mearX12	arcsec ^-2	REAL	4	-999	Kaiser et al. (1995) equation (A11) smear polarizability X12 term from PSF model for forced i filter detections.
iLensPSFS mearX22	arcsec ^-2	REAL	4	-999	Kaiser et al. (1995) equation (A11) smear polarizability X22 term from PSF model for forced i filter detections.
iLensPSFS mearE1	arcsec ^-2	REAL	4	-999	Kaiser et al. (1995) equation (A12) smear polarizability e1 term from PSF model for forced i filter detections.
iLensPSFS mearE2	arcsec ^-2	REAL	4	-999	Kaiser et al. (1995) equation (A12) smear polarizability e2 term from PSF model for forced i filter detections.
iLensPSFS hearX11	dimens ionless	REAL	4	-999	Kaiser et al. (1995) equation (B11) shear polarizability X11 term from PSF model for forced i filter detections.
iLensPSFS hearX12	dimens ionless	REAL	4	-999	Kaiser et al. (1995) equation (B11) shear polarizability X12 term from PSF model for forced i filter detections.
iLensPSFS hearX22	dimens ionless	REAL	4	-999	Kaiser et al. (1995) equation (B11) shear polarizability X22 term from PSF model for forced i filter detections.
iLensPSFS hearE1	dimens ionless	REAL	4	-999	Kaiser et al. (1995) equation (B12) shear polarizability e1 term from PSF model for forced i filter detections.
iLensPSFS hearE2	dimens ionless	REAL	4	-999	Kaiser et al. (1995) equation (B12) shear polarizability e2 term from PSF model forced i filter detections.
zLensObjS mearX11	arcsec ^-2	REAL	4	-999	Kaiser et al. (1995) equation (A11) smear polarizability X11 term from forced z filter detections.
zLensObjS mearX12	arcsec ^-2	REAL	4	-999	Kaiser et al. (1995) equation (A11) smear polarizability X12 term from forced z filter detections.
zLensObjS mearX22	arcsec ^-2	REAL	4	-999	Kaiser et al. (1995) equation (A11) smear polarizability X22 term from forced z filter detections.
zLensObjS mearE1	arcsec ^-2	REAL	4	-999	Kaiser et al. (1995) equation (A12) smear polarizability e1 term from forced z filter detections.

zLensObjS mearE2	arcsec ^-2	REAL	4	-999	Kaiser et al. (1995) equation (A12) smear polarizability e2 term from forced z filter detections.
zLensObjS hearX11	dimens ionless	REAL	4	-999	Kaiser et al. (1995) equation (B11) shear polarizability X11 term from forced z filter detections.
zLensObjS hearX12	dimens ionless	REAL	4	-999	Kaiser et al. (1995) equation (B11) shear polarizability X12 term from forced z filter detections.
zLensObjS hearX22	dimens ionless	REAL	4	-999	Kaiser et al. (1995) equation (B11) shear polarizability X22 term from forced z filter detections.
zLensObjS hearE1	dimens ionless	REAL	4	-999	Kaiser et al. (1995) equation (B12) shear polarizability e1 term from forced z filter detections.
zLensObjS hearE2	dimens ionless	REAL	4	-999	Kaiser et al. (1995) equation (B12) shear polarizability e2 term from forced z filter detections.
zLensPSF SmearX11	arcsec ^-2	REAL	4	-999	Kaiser et al. (1995) equation (A11) smear polarizability X11 term from PSF model for forced z filter detections.
zLensPSF SmearX12	arcsec ^-2	REAL	4	-999	Kaiser et al. (1995) equation (A11) smear polarizability X12 term from PSF model for forced z filter detections.
zLensPSF SmearX22	arcsec ^-2	REAL	4	-999	Kaiser et al. (1995) equation (A11) smear polarizability X22 term from PSF model for forced z filter detections.
zLensPSF SmearE1	arcsec ^-2	REAL	4	-999	Kaiser et al. (1995) equation (A12) smear polarizability e1 term from PSF model for forced z filter detections.
zLensPSF SmearE2	arcsec ^-2	REAL	4	-999	Kaiser et al. (1995) equation (A12) smear polarizability e2 term from PSF model for forced z filter detections.
zLensPSF ShearX11	dimens ionless	REAL	4	-999	Kaiser et al. (1995) equation (B11) shear polarizability X11 term from PSF model for forced z filter detections.
zLensPSF ShearX12	dimens ionless	REAL	4	-999	Kaiser et al. (1995) equation (B11) shear polarizability X12 term from PSF model for forced z filter detections.
zLensPSF ShearX22	dimens ionless	REAL	4	-999	Kaiser et al. (1995) equation (B11) shear polarizability X22 term from PSF model for forced z filter detections.
zLensPSF ShearE1	dimens ionless	REAL	4	-999	Kaiser et al. (1995) equation (B12) shear polarizability e1 term from PSF model for forced z filter detections.
zLensPSF ShearE2	dimens ionless	REAL	4	-999	Kaiser et al. (1995) equation (B12) shear polarizability e2 term from PSF model forced z filter detections.
yLensObjS mearX11	arcsec ^-2	REAL	4	-999	Kaiser et al. (1995) equation (A11) smear polarizability X11 term from forced y filter detections.
yLensObjS mearX12	arcsec ^-2	REAL	4	-999	Kaiser et al. (1995) equation (A11) smear polarizability X12 term from forced y filter detections.
yLensObjS mearX22	arcsec ^-2	REAL	4	-999	Kaiser et al. (1995) equation (A11) smear polarizability X22 term from forced y filter detections.
yLensObjS mearE1	arcsec ^-2	REAL	4	-999	Kaiser et al. (1995) equation (A12) smear polarizability e1 term from forced y filter detections.
yLensObjS mearE2	arcsec ^-2	REAL	4	-999	Kaiser et al. (1995) equation (A12) smear polarizability e2 term from forced y filter detections.
yLensObjS hearX11	dimens ionless	REAL	4	-999	Kaiser et al. (1995) equation (B11) shear polarizability X11 term from forced y filter detections.
yLensObjS hearX12	dimens ionless	REAL	4	-999	Kaiser et al. (1995) equation (B11) shear polarizability X12 term from forced y filter detections.
yLensObjS hearX22	dimens ionless	REAL	4	-999	Kaiser et al. (1995) equation (B11) shear polarizability X22 term from forced y filter detections.
yLensObjS hearE1	dimens ionless	REAL	4	-999	Kaiser et al. (1995) equation (B12) shear polarizability e1 term from forced y filter detections.
yLensObjS hearE2	dimens ionless	REAL	4	-999	Kaiser et al. (1995) equation (B12) shear polarizability e2 term from forced y filter detections.
yLensPSF SmearX11	arcsec ^-2	REAL	4	-999	Kaiser et al. (1995) equation (A11) smear polarizability X11 term from PSF model for forced y filter detections.
yLensPSF SmearX12	arcsec ^-2	REAL	4	-999	Kaiser et al. (1995) equation (A11) smear polarizability X12 term from PSF model for forced y filter detections.
yLensPSF SmearX22	arcsec ^-2	REAL	4	-999	Kaiser et al. (1995) equation (A11) smear polarizability X22 term from PSF model for forced y filter detections.
yLensPSF SmearE1	arcsec ^-2	REAL	4	-999	Kaiser et al. (1995) equation (A12) smear polarizability e1 term from PSF model for forced y filter detections.

yLensPSF SmearE2	arcsec ^-2	REAL	4	-999	Kaiser et al. (1995) equation (A12) smear polarizability e2 term from PSF model for forced y filter detections.
yLensPSF ShearX11	dimens ionless	REAL	4	-999	Kaiser et al. (1995) equation (B11) shear polarizability X11 term from PSF model for forced y filter detections.
yLensPSF ShearX12	dimens ionless	REAL	4	-999	Kaiser et al. (1995) equation (B11) shear polarizability X12 term from PSF model for forced y filter detections.
yLensPSF ShearX22	dimens ionless	REAL	4	-999	Kaiser et al. (1995) equation (B11) shear polarizability X22 term from PSF model for forced y filter detections.
yLensPSF ShearE1	dimens ionless	REAL	4	-999	Kaiser et al. (1995) equation (B12) shear polarizability e1 term from PSF model for forced y filter detections.
yLensPSF ShearE2	dimens ionless	REAL	4	-999	Kaiser et al. (1995) equation (B12) shear polarizability e2 term from PSF model forced y filter detections.

## Tables included in DR2

These tables were not included in DR1 but are in the DR2 database.

#### Detection

Description: Contains single epoch photometry of individual detections from a single exposure. The identifiers connecting the detection back to the original image and to the object association are provided. PSF, aperture, and Kron (1980) photometry are included, along with sky and detector coordinate positions. References: Kron, R. G. 1980, ApJS, 43, 305.

Name	Unit	Data Type	Size	Default Value	Description
objlD	dimens ionless	BIGINT	8	NA	Unique object identifier.
uniqueP spsP2id	dimens ionless	BIGINT	8	NA	Unique internal PSPS detection identifier.
detectID	dimens ionless	BIGINT	8	NA	Unique detection identifier.
ippObjID	dimens ionless	BIGINT	8	NA	IPP internal object identifier.
ippDete ctID	dimens ionless	BIGINT	8	NA	IPP internal detection identifier.
filterID	dimens ionless	TINYINT	1	NA	Filter identifier. Details in the Filter table.
surveyID	dimens ionless	TINYINT	1	NA	Survey identifier. Details in the Survey table.
imageID	dimens ionless	BIGINT	8	NA	Unique image identifier. Constructed as (100 * frameID + ccdID).
random DetID	dimens ionless	FLOAT	8	NA	Random value drawn from the interval between zero and one.
dvoRegi onID	dimens ionless	INT	4	-1	Internal DVO region identifier.
obsTime	days	FLOAT	8	-999	Modified Julian Date at the midpoint of the observation. Note these are international atomic time rather than UTC, so if you want UTC times you will need to add 34 or 35 seconds to correct for leap seconds.
xPos	raw pixels	REAL	4	-999	PSF x center location.
yPos	raw pixels	REAL	4	-999	PSF y center location.
xPosErr	raw pixels	REAL	4	-999	Error in PSF x center location.
yPosErr	raw pixels	REAL	4	-999	Error in PSF y center location.

pltScale	arcsec /pixel	REAL	4	-999	Local plate scale at this location.
posAngle	degrees	REAL	4	-999	Position angle (sky-to-chip) at this location.
ra	degrees	FLOAT	8	-999	Right ascension.
dec	degrees	FLOAT	8	-999	Declination.
raErr	arcsec	REAL	4	-999	Right ascension error.
decErr	arcsec	REAL	4	-999	Declination error.
extNSig ma	dimens ionless	REAL	4	0	An extendedness measure based on the deviation between PSF and Kron (1980) magnitudes, normalized by the PSF magnitude uncertainty.
zp	magnit udes	REAL	4	0	Photometric zeropoint. Necessary for converting listed fluxes and magnitudes back to measured ADU counts.
telluricE xt	magnit udes	REAL	4	NA	Estimated Telluric extinction due to non-photometric observing conditions. Necessary for converting listed fluxes and magnitudes back to measured ADU counts.
expTime	seconds	REAL	4	-999	Exposure time of the frame/exposure. Necessary for converting listed fluxes and magnitudes back to measured ADU counts.
airMass	dimens ionless	REAL	4	0	Airmass at midpoint of the exposure. Necessary for converting listed fluxes and magnitudes back to measured ADU counts.
psfFlux	Janskys	REAL	4	-999	Flux from PSF fit.
psfFlux Err	Janskys	REAL	4	-999	Error on flux from PSF fit.
psfMajo rFWHM	arcsec	REAL	4	-999	PSF major axis FWHM.
psfMino rFWHM	arcsec	REAL	4	-999	PSF minor axis FWHM.
psfTheta	degrees	REAL	4	-999	PSF major axis orientation.
psfCore	dimens ionless	REAL	4	-999	PSF core parameter k, where $F = F0 / (1 + k r^2 + r^3.33)$ .
psfQf	dimens ionless	REAL	4	-999	PSF coverage factor.
psfQfPe rfect	dimens ionless	REAL	4	-999	PSF weighted fraction of pixels totally unmasked.
psfChiSq	dimens ionless	REAL	4	-999	Reduced chi squared value of the PSF model fit.
psfLikel ihood	dimens ionless	REAL	4	-999	Likelihood that this detection is best fit by a PSF.
moment XX	arcsec ^2	REAL	4	-999	Second moment M_xx.
moment XY	arcsec ^2	REAL	4	-999	Second moment M_xy.
moment YY	arcsec ^2	REAL	4	-999	Second moment M_yy.
moment R1	arcsec	REAL	4	-999	First radial moment.
moment RH	arcsec ^0.5	REAL	4	-999	Half radial moment (r^0.5 weighting).
moment M3C	arcsec ^2	REAL	4	-999	Cosine of trefoil second moment term: r^2 cos(3 theta) = M_xxx - 3 * M_xyy.
moment M3S	arcsec ^2	REAL	4	-999	Sine of trefoil second moment: r^2 sin (3 theta) = 3 * M_xxy - M_yyy.
moment M4C	arcsec	REAL	4	-999	Cosine of quadrupole second moment: r^2 cos (4 theta) = M_xxxx - 6 * M_xxyy + M_yyyy.
moment M4S	arcsec ^2	REAL	4	-999	Sine of quadrupole second moment: r^2 sin (4 theta) = 4 * M_xxxy - 4 * M_xyyy.
apFlux	Janskys	REAL	4	-999	Flux in seeing-dependent aperture.

apFluxE	Janskys	REAL	4	-999	Error on flux in seeing-dependent aperture.
rr					
apFillF	dimens ionless	REAL	4	-999	Aperture fill factor.
apRadius	arcsec	REAL	4	-999	Aperture radius.
kronFlux	Janskys	REAL	4	-999	Kron (1980) flux.
kronFlu xErr	Janskys	REAL	4	-999	Error on Kron (1980) flux.
kronRad	arcsec	REAL	4	-999	Kron (1980) radius.
sky	Jansky s /arcsec ^2	REAL	4	-999	Background sky level.
skyErr	Jansky s /arcsec ^2	REAL	4	-999	Error in background sky level.
infoFlag	dimens ionless	BIGINT	8	0	Information flag bitmask indicating details of the photometry. Values listed in DetectionFlags.
infoFlag2	dimens ionless	INT	4	0	Information flag bitmask indicating details of the photometry. Values listed in DetectionFlags2.
infoFlag3	dimens ionless	INT	4	0	Information flag bitmask indicating details of the photometry. Values listed in DetectionFlags3.
process ingVersi on	dimens ionless	TINYINT	1	NA	Data release version.

### ForcedWarpMeasurement

Description: Contains single epoch forced photometry of individual measurements of objects detected in the stacked images. The identifiers connecting the measurement back to the original image and to the object association are provided. PSF, aperture, and Kron (1980) photometry are included, along with sky and detector coordinate positions. References: Kron, R. G. 1980, ApJS, 43, 305.

Name	Unit	Data Type	Size	Default Value	Description
objlD	dimens ionless	BIGINT	8	NA	Unique object identifier.
uniqueP spsFWid	dimens ionless	BIGINT	8	NA	Unique internal PSPS forced warp identifier.
detectID	dimens ionless	BIGINT	8	NA	Unique detection identifier.
ippObjID	dimens ionless	BIGINT	8	NA	IPP internal object identifier.
ippDete ctID	dimens ionless	BIGINT	8	NA	IPP internal detection identifier.
filterID	dimens ionless	TINYINT	1	NA	Filter identifier. Details in the Filter table.
surveyID	dimens ionless	TINYINT	1	NA	Survey identifier. Details in the Survey table.
forcedS ummary ID	dimens ionless	BIGINT	8	NA	Unique forced warp summary identifier.
forcedW arpID	dimens ionless	BIGINT	8	NA	Unique forced warp identifier.
random WarpID	dimens ionless	FLOAT	8	NA	Random value drawn from the interval between zero and one.
tessID	dimens ionless	TINYINT	1	0	Tessellation identifier. Details in the TessellationType table.

projecti onID	dimens ionless	SMALLI NT	2	-1	Projection cell identifier.
skyCellID	dimens ionless	TINYINT	1	255	Skycell region identifier.
dvoRegi onID	dimens ionless	INT	4	-1	Internal DVO region identifier.
obsTime	days	FLOAT	8	-999	Modified Julian Date at the midpoint of the observation.  Note these are international atomic time rather than UTC, so if you want UTC times you will need to add 34 or 35 seconds to correct for leap seconds.
zp	magnit udes	REAL	4	0	Photometric zeropoint. Necessary for converting listed fluxes and magnitudes back to measured ADU counts.
telluricE xt	magnit udes	REAL	4	NA	Estimated Telluric extinction due to non-photometric observing conditions. Necessary for converting listed fluxes and magnitudes back to measured ADU counts.
expTime	seconds	REAL	4	-999	Exposure time of the frame/exposure. Necessary for converting listed fluxes and magnitudes back to measured ADU counts.
airMass	dimens ionless	REAL	4	0	Airmass at midpoint of the exposure. Necessary for converting listed fluxes and magnitudes back to measured ADU counts.
FpsfFlux	Janskys	REAL	4	-999	PSF flux.
FpsfFlu xErr	Janskys	REAL	4	-999	Error in PSF flux.
xPosChip	raw pixels	REAL	4	-999	PSF x position in original chip pixels.
yPosChip	raw pixels	REAL	4	-999	PSF y position in original chip pixels.
FccdID	dimens ionsless	SMALLI NT	2	-999	OTA identifier of original chip (see ImageMeta).
FpsfMaj orFWHM	arcsec	REAL	4	-999	PSF major axis FWHM.
FpsfMin orFWHM	arcsec	REAL	4	-999	PSF minor axis FWHM.
FpsfThe ta	degrees	REAL	4	-999	PSF major axis orientation.
FpsfCore	dimens ionless	REAL	4	-999	PSF core parameter k, where $F = F0 / (1 + k r^2 + r^3.33)$ .
FpsfQf	dimens ionless	REAL	4	-999	PSF coverage factor.
FpsfQfP erfect	dimens ionless	REAL	4	-999	PSF weighted fraction of pixels totally unmasked.
FpsfChi Sq	dimens ionless	REAL	4	-999	Reduced chi squared value of the PSF model fit.
Fmome ntXX	arcsec ^2	REAL	4	-999	Second moment M_xx.
Fmome ntXY	arcsec ^2	REAL	4	-999	Second moment M_xy.
Fmome ntYY	arcsec ^2	REAL	4	-999	Second moment M_yy.
Fmome ntR1	arcsec	REAL	4	-999	First radial moment.
Fmome ntRH	arcsec ^0.5	REAL	4	-999	Half radial moment (r^0.5 weighting).
Fmome ntM3C	arcsec ^2	REAL	4	-999	Cosine of trefoil second moment term: r^2 cos(3 theta) = M_xxx - 3 * M_xyy.
Fmome ntM3S	arcsec ^2	REAL	4	-999	Sine of trefoil second moment: r^2 sin (3 theta) = 3 * M_xxy - M_yyy.
Fmome ntM4C	arcsec ^2	REAL	4	-999	Cosine of quadrupole second moment: r^2 cos (4 theta) = M_xxxx - 6 * M_xxyy + M_yyyy.
Fmome ntM4S	arcsec	REAL	4	-999	Sine of quadrupole second moment: r^2 sin (4 theta) = 4 * M_xxyy - 4 * M_xyyy.

FapFlux	Janskys	REAL	4	-999	Aperture flux.
FapFlux Err	Janskys	REAL	4	-999	Error in aperture flux.
FapFillF	dimens ionless	REAL	4	-999	Aperture fill factor.
FapRadi us	arcsec	REAL	4	-999	Aperture radius for forced warp detection.
FkronFl ux	Janskys	REAL	4	-999	Kron (1980) flux.
FkronFl uxErr	Janskys	REAL	4	-999	Error in Kron (1980) flux.
FkronR ad	arcsec	REAL	4	-999	Kron (1980) radius.
Fsky	Jansky s /arcsec ^2	REAL	4	-999	Background sky level.
FskyErr	Jansky s /arcsec ^2	REAL	4	-999	Error in background sky level.
FinfoFlag	dimens ionless	BIGINT	8	0	Information flag bitmask indicating details of the photometry. Values listed in DetectionFlags.
FinfoFla g2	dimens ionless	INT	4	0	Information flag bitmask indicating details of the photometry. Values listed in DetectionFlags2.
FinfoFla g3	dimens ionless	INT	4	0	Information flag bitmask indicating details of the photometry. Values listed in DetectionFlags3.
process ingVersi on	dimens ionless	TINYINT	1	NA	Data release version.

# ForcedWarpExtended

Description: Contains the single epoch forced photometry fluxes within the SDSS R5 (r = 3.00 arcsec), R6 (r = 4.63 arcsec), and R7 (r = 7.43 arcsec) apertures (Stoughton 2003) for objects detected in the stacked images. References: Stoughton, C., Lupton, R. H., Bernardi, M., et al. 2003, AJ, 123, 485.

Name	Unit	Data Type	Size	Default Value	Description
objID	dimens ionless	BIGINT	8	NA	Unique object identifier.
uniqueP spsFWid	dimens ionless	BIGINT	8	NA	Unique internal PSPS forced warp identifier.
detectID	dimens ionless	BIGINT	8	NA	Unique detection identifier.
ippObjlD	dimens ionless	BIGINT	8	NA	IPP internal object identifier.
ippDete ctID	dimens ionless	BIGINT	8	NA	IPP internal detection identifier.
filterID	dimens ionless	TINYINT	1	NA	Filter identifier. Details in the Filter table.
surveyID	dimens ionless	TINYINT	1	NA	Survey identifier. Details in the Survey table.
forcedW arpID	dimens ionless	BIGINT	8	NA	Unique forced warp identifier.
random WarpID	dimens ionless	FLOAT	8	NA	Random value drawn from the interval between zero and one.
tessID	dimens ionless	TINYINT	1	0	Tessellation identifier. Details in the TessellationType table.

projecti onID	dimens ionless	SMALLI NT	2	-1	Projection cell identifier.
skyCellID	dimens ionless	TINYINT	1	255	Skycell region identifier.
dvoRegi onID	dimens ionless	INT	4	-1	Internal DVO region identifier.
obsTime	days	FLOAT	8	-999	Modified Julian Date at the midpoint of the observation. Note these are international atomic time rather than UTC, so if you want UTC times you will need to add 34 or 35 seconds to correct for leap seconds.
flxR5	Janskys	REAL	4	-999	Flux from forced photometry measurement within an aperture of radius r = 3.00 arcsec.
flxR5Err	Janskys	REAL	4	-999	Error in flux from forced photometry measurement within an aperture of radius r = 3.00 arcsec.
flxR5Std	Janskys	REAL	4	-999	Standard deviation of flux from forced photometry measurement within an aperture of radius $r=3.00\mathrm{arcsec}$ .
flxR5Fill	dimens ionless	REAL	4	-999	Aperture fill factor for forced photometry measurement within an aperture of radius $r=3.00\ \text{arcsec}.$
flxR6	Janskys	REAL	4	-999	Flux from forced photometry measurement within an aperture of radius r = 4.63 arcsec.
flxR6Err	Janskys	REAL	4	-999	Error in flux from forced photometry measurement within an aperture of radius $r = 4.63$ arcsec.
flxR6Std	Janskys	REAL	4	-999	Standard deviation of flux from forced photometry measurement within an aperture of radius r = 4.63 arcsec.
flxR6Fill	dimens ionless	REAL	4	-999	Aperture fill factor for forced photometry measurement within an aperture of radius $r = 4.63$ arcsec.
flxR7	Janskys	REAL	4	-999	Flux from forced photometry measurement within an aperture of radius r = 7.43 arcsec.
flxR7Err	Janskys	REAL	4	-999	Error in flux from forced photometry measurement within an aperture of radius r = 7.43 arcsec.
flxR7Std	Janskys	REAL	4	-999	Standard deviation of flux from forced photometry measurement within an aperture of radius r = 7.43 arcsec.
flxR7Fill	dimens ionless	REAL	4	-999	Aperture fill factor for forced photometry measurement within an aperture of radius r = 7.43 arcsec.

# ForcedWarpMasked

Description: Contains an entry for objects detected in the stacked images which were in the footprint of a single epoch exposure, but for which there are no unmasked pixels at that epoch.

Name	Unit	Data Type	Size	Default Value	Description
objID	dimens ionless	BIGINT	8	NA	Unique object identifier.
uniqueP spsFWid	dimens ionless	BIGINT	8	NA	Unique internal PSPS forced warp identifier.
ippObjlD	dimens ionless	BIGINT	8	NA	IPP internal object identifier.
ippDete ctID	dimens ionless	BIGINT	8	NA	IPP internal detection identifier.
filterID	dimens ionless	TINYINT	1	NA	Filter identifier. Details in the Filter table.
surveyID	dimens ionless	TINYINT	1	NA	Survey identifier. Details in the Survey table.
forcedS ummary ID	dimens ionless	BIGINT	8	NA	Forced warp summary meta identifier
forcedW arpID	dimens ionless	BIGINT	8	NA	Unique forced warp identifier.

random WarpID	dimens ionless	FLOAT	8	NA	Random value drawn from the interval between zero and one.
tessID	dimens ionless	TINYINT	1	0	Tessellation identifier. Details in the TessellationType table.
projecti onID	dimens ionless	SMALLI NT	2	-1	Projection cell identifier.
skyCellID	dimens ionless	REAL	4	-999	Skycell region identifier.
dvoRegi onID	dimens ionless	REAL	4	-999	Internal DVO region identifier.
obsTime	days	FLOAT	8	-999	Modified Julian Date at the midpoint of the observation. Note these are international atomic time rather than UTC, so if you want UTC times you will need to add 34 or 35 seconds to correct for leap seconds.

# ForcedGalaxyShape

Description: Contains the extended source galaxy shape parameters. All filters are matched into a single row. The positions, magnitudes, fluxes, and Sersic indices are inherited from their parent measurement in the StackModelFit tables, and are reproduced here for convenience. The major and minor axes and orientation are recalculated on a warp-by-warp basis from the best fit given these inherited properties. References: Sersic, J. L. 1963, Boletin de la Asociacion Argentina de Astronomia La Plata Argentina, 6, 41.

Name	Unit	Data Type	Size	Default Value	Description
objlD	dimens ionless	BIGINT	8	NA	Unique object identifier.
uniquePs psFGid	dimens ionless	BIGINT	8	NA	Unique internal PSPS forced galaxy identifier.
ippObjID	dimens ionless	BIGINT	8	NA	IPP internal object identifier.
surveyID	dimens ionless	TINYINT	1	NA	Survey identifier. Details in the Survey table.
randomFo rcedGallD	dimens ionless	FLOAT	8	NA	Random value drawn from the interval between zero and one.
galModelT ype	dimens ionless	TINYINT	1	-999	Galaxy model identifier.
nFilter	dimens ionless	TINYINT	1	-999	Number of filters with valid model measurements.
gippDetec tID	dimens ionless	BIGINT	8	NA	IPP internal detection identifier.
gstacklma geID	dimens ionless	BIGINT	8	NA	Unique stack identifier for the g filter stack that was the original detection source.
gGalMajor	arcsec	REAL	4	-999	Galaxy major axis for g filter measurement.
gGalMajor Err	arcsec	REAL	4	-999	Error in galaxy major axis for g filter measurement.
gGalMinor	arcsec	REAL	4	-999	Galaxy minor axis for g filter measurement.
gGalMinor Err	arcsec	REAL	4	-999	Error in galaxy minor axis for g filter measurement.
gGalMag	AB magnit udes	REAL	4	-999	Galaxy fit magnitude for g filter measurement.
gGalMagE rr	AB magnit udes	REAL	4	-999	Error in galaxy fit magnitude for g filter measurement.
gGalPhi	degrees	REAL	4	-999	Major axis position angle of the model fit for the g filter measurement.
gGalIndex	dimens ionless	REAL	4	-999	Sersic index of the model fit for the g filter measurement.

gGalFlags	dimens ionless	SMALLI NT	2	-999	Analysis flags for the galaxy model chi-square fit (g filter measurement, values defined in ForcedGalaxyShapeFlags).
gGalChisq	dimens ionless	REAL	4	-999	Reduced chi squared value for g filter measurement.
rippDetect ID	dimens ionless	BIGINT	8	NA	IPP internal detection identifier.
rstackima gelD	dimens ionless	BIGINT	8	NA	Unique stack identifier for the r filter stack that was the original detection source.
rGalMajor	arcsec	REAL	4	-999	Galaxy major axis for r filter measurement.
rGalMajor Err	arcsec	REAL	4	-999	Error in galaxy major axis for r filter measurement.
rGalMinor	arcsec	REAL	4	-999	Galaxy minor axis for r filter measurement.
rGalMinor Err	arcsec	REAL	4	-999	Error in galaxy minor axis for r filter measurement.
rGalMag	AB magnit udes	REAL	4	-999	Galaxy fit magnitude for r filter measurement.
rGalMagE rr	AB magnit udes	REAL	4	-999	Error in galaxy fit magnitude for r filter measurement.
rGalPhi	degrees	REAL	4	-999	Major axis position angle of the model fit for the r filter measurement.
rGalindex	dimens ionless	REAL	4	-999	Sersic index of the model fit for the r filter measurement.
rGalFlags	dimens ionless	SMALLI NT	2	-999	Analysis flags for the galaxy model chi-square fit (r filter measurement, values defined in ForcedGalaxyShapeFlags).
rGalChisq	dimens ionless	REAL	4	-999	Reduced chi squared value for r filter measurement.
iippDetect ID	dimens ionless	BIGINT	8	NA	IPP internal detection identifier.
istacklma geID	dimens ionless	BIGINT	8	NA	Unique stack identifier for the i filter stack that was the original detection source.
iGalMajor	arcsec	REAL	4	-999	Galaxy major axis for i filter measurement.
iGalMajor Err	arcsec	REAL	4	-999	Error in galaxy major axis for i filter measurement.
iGalMinor	arcsec	REAL	4	-999	Galaxy minor axis for i filter measurement.
iGalMinor Err	arcsec	REAL	4	-999	Error in galaxy minor axis for i filter measurement.
iGalMag	AB magnit udes	REAL	4	-999	Galaxy fit magnitude for i filter measurement.
iGalMagErr	AB magnit udes	REAL	4	-999	Error in galaxy fit magnitude for i filter measurement.
iGalPhi	degrees	REAL	4	-999	Major axis position angle of the model fit for the i filter measurement.
iGalIndex	dimens ionless	REAL	4	-999	Sersic index of the model fit for the i filter measurement.
iGalFlags	dimens ionless	SMALLI NT	2	-999	Analysis flags for the galaxy model chi-square fit (i filter measurement, values defined in ForcedGalaxyShapeFlags).
iGalChisq	dimens ionless	REAL	4	-999	Reduced chi squared value for i filter measurement.
zippDetec tID	dimens ionless	BIGINT	8	NA	IPP internal detection identifier.
zstackima gelD	dimens ionless	BIGINT	8	NA	Unique stack identifier for the z filter stack that was the original detection source.
zGalMajor	arcsec	REAL	4	-999	Galaxy major axis for z filter measurement.

				1	
zGalMajor Err	arcsec	REAL	4	-999	Error in galaxy major axis for z filter measurement.
zGalMinor	arcsec	REAL	4	-999	Galaxy minor axis for z filter measurement.
zGalMinor Err	arcsec	REAL	4	-999	Error in galaxy minor axis for z filter measurement.
zGalMag	AB magnit udes	REAL	4	-999	Galaxy fit magnitude for z filter measurement.
zGalMagE rr	AB magnit udes	REAL	4	-999	Error in galaxy fit magnitude for z filter measurement.
zGalPhi	degrees	REAL	4	-999	Major axis position angle of the model fit for the z filter measurement.
zGallndex	dimens ionless	REAL	4	-999	Sersic index of the model fit for the z filter measurement.
zGalFlags	dimens ionless	SMALLI NT	2	-999	Analysis flags for the galaxy model chi-square fit (z filter measurement, values defined in ForcedGalaxyShapeFlags).
zGalChisq	dimens ionless	REAL	4	-999	Reduced chi squared value for z filter measurement.
yippDetec tID	dimens ionless	BIGINT	8	NA	IPP internal detection identifier.
ystacklma gelD	dimens ionless	BIGINT	8	NA	Unique stack identifier for the z filter stack that was the original detection source.
yGalMajor	arcsec	REAL	4	-999	Galaxy major axis for y filter measurement.
yGalMajor Err	arcsec	REAL	4	-999	Error in galaxy major axis for y filter measurement.
yGalMinor	arcsec	REAL	4	-999	Galaxy minor axis for y filter measurement.
yGalMinor Err	arcsec	REAL	4	-999	Error in galaxy minor axis for y filter measurement.
yGalMag	AB magnit udes	REAL	4	-999	Galaxy fit magnitude for y filter measurement.
yGalMagE rr	AB magnit udes	REAL	4	-999	Error in galaxy fit magnitude for y filter measurement.
yGalPhi	degrees	REAL	4	-999	Major axis position angle of the model fit for the y filter measurement.
yGallndex	dimens ionless	REAL	4	-999	Sersic index of the model fit for the y filter measurement.
yGalFlags	dimens ionless	SMALLI NT	2	-999	Analysis flags for the galaxy model chi-square fit (y filter measurement, values defined in ForcedGalaxyShapeFlags).
yGalChisq	dimens ionless	REAL	4	-999	Reduced chi squared value for y filter measurement.

#### StackModelFitExtra

Description: Contains the galaxy shape and concentration parameters measured from the stack detections. See StackObjectThin table for discussion of primary, secondary, and best detections. References: Blakeslee, J. P., Holden, B. P., Franx, M., et al. 2006, ApJ, 644, 30; Cheng, J. Y., Faber, S. M., Schade, D., Lilly, S. J., Crampton, D., et al. 1995, ApJL, 451, L1; Simard, L., et al. 2011, MNRAS, 412, 727; Simard, L., Willmer, C. N. A., Vogt, N. P., et al. 2003, ApJS, 142, 1.

Name	Unit	Data Type	Size	Default Value	Description
objlD	dimens ionless	BIGINT	8	NA	Unique object identifier.
uniquePs psSTid	dimens ionless	BIGINT	8	NA	Unique internal PSPS stack identifier.

arcsec	REAL	4	333	
	DEAL	4	-999	Half-light radius from i filter stack detection.
dimens ionless	REAL	4	-999	Bumpiness parameter from i filter stack detection (Blakeslee 2006).
dimens ionless	REAL	4	-999	Asymmetric residual from elliptically symmetric model from i filter stack detection (Cheng 2011; Simard 2003; Schade 1995).
dimens ionless	REAL	4	-999	Total residual from elliptically symmetric model from i filter stack detection (Cheng 2011; Simard 2003; Schade 1995).
dimens ionless	REAL	4	-999	Smoothness parameter s2 from i filter stack detection (Cheng 2011; Simard 2003).
dimens ionless	BIGINT	8	NA	Unique stack identifier for i filter detection.
dimens ionless	BIGINT	8	NA	Unique stack detection identifier.
dimens ionless	BIGINT	8	NA	IPP internal detection identifier.
arcsec	REAL	4	-999	Half-light radius from r filter stack detection.
dimens	REAL	4	-999	Bumpiness parameter from r filter stack detection (Blakeslee 2006).
dimens ionless	REAL	4	-999	Asymmetric residual from elliptically symmetric model from r filter stack detection (Cheng 2011; Simard 2003; Schade 1995).
dimens ionless	REAL	4	-999	Total residual from elliptically symmetric model from r filter stack detection (Cheng 2011; Simard 2003; Schade 1995).
dimens ionless	REAL	4	-999	Smoothness parameter s2 from r filter stack detection (Cheng 2011; Simard 2003).
dimens ionless	BIGINT	8	NA	Unique stack identifier for r filter detection.
dimens ionless	BIGINT	8	NA	Unique stack detection identifier.
dimens ionless	BIGINT	8	NA	IPP internal detection identifier.
arcsec	REAL	4	-999	Half-light radius from g filter stack detection.
dimens	REAL	4	-999	Bumpiness parameter from g filter stack detection (Blakeslee 2006).
dimens ionless	REAL	4	-999	Asymmetric residual from elliptically symmetric model from g filter stack detection (Cheng 2011; Simard 2003; Schade 1995).
dimens ionless	REAL	4	-999	Total residual from elliptically symmetric model from g filter stack detection (Cheng 2011; Simard 2003; Schade 1995).
dimens ionless	REAL	4	-999	Smoothness parameter s2 from g filter stack detection (Cheng 2011; Simard 2003).
dimens ionless	BIGINT	8	NA	Unique stack identifier for g filter detection.
dimens ionless	BIGINT	8	NA	Unique stack detection identifier.
dimens ionless	BIGINT	8	NA	IPP internal detection identifier.
dimens ionless	TINYINT	1	255	Identifies if this row is the best detection.
dimens	TINYINT	1	255	Identifies if this row is the primary stack detection.
dimens	FLOAT	8	NA	Random value drawn from the interval between zero and one.
	ionless dimens ionless arcsec dimens ionless	ionless       FLOAT         dimens ionless       TINYINT         dimens ionless       BIGINT         dimens ionless       BIGINT         dimens ionless       REAL         dimens ionless       REAL         dimens ionless       REAL         dimens ionless       REAL         dimens ionless       BIGINT         dimens ionless       BIGINT         dimens ionless       BIGINT         dimens ionless       REAL         dimens ionless       BIGINT         dimens ionless       BIGINT	ionlessFLOAT8dimens ionlessFLOAT8dimens ionlessTINYINT1dimens ionlessBIGINT8dimens ionlessBIGINT8dimens ionlessBIGINT8dimens ionlessREAL4dimens ionlessREAL4dimens ionlessREAL4dimens ionlessREAL4dimens ionlessBIGINT8dimens ionlessBIGINT8dimens ionlessBIGINT8dimens ionlessREAL4dimens ionlessREAL4dimens ionlessREAL4dimens ionlessREAL4dimens ionlessREAL4dimens ionlessREAL4dimens ionlessREAL4dimens ionlessBIGINT8dimens ionlessBIGINT8dimens ionlessBIGINT8dimens ionlessBIGINT8dimens ionlessBIGINT8dimens ionlessREAL4dimens ionlessREAL4dimens ionlessREAL4dimens ionlessREAL4dimens ionlessREAL4dimens ionlessREAL4dimens ionlessREAL4	ionless         FLOAT         8         NA           dimens ionless         TINYINT         1         255           dimens ionless         TINYINT         1         255           dimens ionless         BIGINT         8         NA           dimens ionless         BIGINT         8         NA           dimens ionless         REAL         4         -999           dimens ionless         BIGINT         8         NA           dimens ionless         BIGINT         8         NA           dimens ionless         REAL         4         -999           dimens ionless         BIGINT         8         NA           dimens ionless         BIGINT         8         NA </td

zstackDe tectID	dimens ionless	BIGINT	8	NA	Unique stack detection identifier.
zstacklm ageID	dimens ionless	BIGINT	8	NA	Unique stack identifier for z filter detection.
zS2	dimens ionless	REAL	4	-999	Smoothness parameter s2 from z filter stack detection (Cheng 2011; Simard 2003).
zlogRT	dimens ionless	REAL	4	-999	Total residual from elliptically symmetric model from z filter stack detection (Cheng 2011; Simard 2003; Schade 1995).
zlogRA	dimens ionless	REAL	4	-999	Asymmetric residual from elliptically symmetric model from z filter stack detection (Cheng 2011; Simard 2003; Schade 1995).
zbumpy	dimens ionless	REAL	4	-999	Bumpiness parameter from z filter stack detection (Blakeslee 2006).
zhalfLigh tRad	arcsec	REAL	4	-999	Half-light radius from z filter stack detection.
yippDete ctID	dimens ionless	BIGINT	8	NA	IPP internal detection identifier.
ystackDe tectID	dimens ionless	BIGINT	8	NA	Unique stack detection identifier.
ystacklm ageID	dimens ionless	BIGINT	8	NA	Unique stack identifier for y filter detection.
yS2	dimens ionless	REAL	4	-999	Smoothness parameter s2 from y filter stack detection (Cheng 2011; Simard 2003).
ylogRT	dimens ionless	REAL	4	-999	Total residual from elliptically symmetric model from y filter stack detection (Cheng 2011; Simard 2003; Schade 1995).
ylogRA	dimens ionless	REAL	4	-999	Asymmetric residual from elliptically symmetric model from y filter stack detection (Cheng 2011; Simard 2003; Schade 1995).
ybumpy	dimens ionless	REAL	4	-999	Bumpiness parameter from y filter stack detection (Blakeslee 2006).
yhalfLigh tRad	arcsec	REAL	4	-999	Half-light radius from y filter stack detection.

#### Tables not included in DR1 or DR2

The tables below are not part of the DR1 or DR2 databases (yet), but their descriptions are included for completeness.

#### DiffDetection

Description: Contains the photometry of individual detections from a difference image. The identifiers connecting the detection back to the difference image and to the object association are provided. PSF, aperture, and Kron (1980) photometry are included, along with sky and detector coordinate positions. Statistics References: Kron, R. G. 1980, ApJS, 43, 305.

Name	Unit	Data Type	Size	Default Value	Description
diffObjlD	dimens ionless	BIGINT	8	NA	Unique difference object identifier.
uniqueP spsDFid	dimens ionless	BIGINT	8	NA	Unique internal PSPS difference detection identifier.
diffDetID	dimens ionless	BIGINT	8	NA	Unique difference detection identifier.
difflmag eID	dimens ionless	BIGINT	8	NA	Difference detection meta identifier.
ippObjID	dimens ionless	BIGINT	8	NA	IPP internal object identifier.

innDete	dimens	BIGINT	8	NA	IPP internal detection identifier.
ippDete ctID	ionless	ואווטומ	O	INA	n i mema delection identiner.
fromPo sImage	dimens ionless	TINYINT	1	NA	Detection is from positive image (if 1) or negative image (if 0).
filterID	dimens ionless	TINYINT	1	NA	Filter identifier. Details in the Filter table.
surveyID	dimens ionless	TINYINT	1	NA	Survey identifier. Details in the Survey table.
random DiffID	dimens ionless	FLOAT	8	NA	Random value drawn from the interval between zero and one.
tessID	dimens ionless	TINYINT	1	0	Tessellation identifier. Details in the TessellationType table
projecti onID	dimens ionless	SMALLI NT	2	-1	Projection cell identifier.
skyCellID	dimens ionless	TINYINT	1	255	Skycell region identifier.
dvoRegi onID	dimens ionless	INT	4	-1	Internal DVO region identifier.
obsTime	days	FLOAT	8	-999	Modified Julian Date at the midpoint of the observation. Note these are international atomic time rather than UTC, so if you want UTC times you will need to add 34 or 35 seconds to correct for leap seconds.
xPos	sky pixels	REAL	4	-999	PSF x center location.
yPos	sky pixels	REAL	4	-999	PSF y center location.
xPosErr	sky pixels	REAL	4	-999	Error in PSF x center location.
yPosErr	sky pixels	REAL	4	-999	Error in PSF y center location.
pltScale	arcsec /pixel	REAL	4	-999	Local plate scale at this location.
posAngle	degrees	REAL	4	-999	Position angle (sky-to-chip) at this location.
ra	degrees	FLOAT	8	-999	Right ascension.
dec	degrees	FLOAT	8	-999	Declination.
raErr	arcsec	REAL	4	-999	Right ascension error.
decErr	arcsec	REAL	4	-999	Declination error.
zp	magnit udes	REAL	4	0	Photometric zeropoint. Necessary for converting listed fluxes and magnitudes back to measured ADU counts.
telluricE xt	magnit udes	REAL	4	NA	Estimated Telluric extinction due to non-photometric observing conditions. Necessary for converting listed fluxes and magnitudes back to measured ADU counts.
expTime	seconds	REAL	4	-999	Exposure time of the positive single-epoch image.  Necessary for converting listed fluxes and magnitudes back to measured ADU counts.
airMass	dimens ionless	REAL	4	0	Airmass at midpoint of the exposure. Necessary for converting listed fluxes and magnitudes back to measured ADU counts.
DpsfFlux	Janskys	REAL	4	-999	Flux from PSF fit.
DpsfFlu xErr	Janskys	REAL	4	-999	Error in PSF flux.
xPosChip	raw pixels	REAL	4	-999	PSF x position in original chip pixels.
yPosChip	raw pixels	REAL	4	-999	PSF y position in original chip pixels.
ccdID	dimens ionsless	SMALLI NT	2	-999	OTA identifier of original chip (see ImageMeta).
DpsfMaj orFWHM	arcsec	REAL	4	-999	PSF major axis FWHM.
DpsfMin	arcsec	REAL	4	-999	PSF minor axis FWHM.

DnefT' -	domre -	DEAL	4	000	DCE major avia ariantetica
DpsfThe ta	degrees	KEAL	4	-999	PSF major axis orientation.
DpsfCore	dimens ionless	REAL	4	-999	PSF core parameter k, where $F = F0 / (1 + k r^2 + r^3.33)$ .
DpsfQf	dimens ionless	REAL	4	-999	PSF coverage factor.
DpsfQfP erfect	dimens ionless	REAL	4	-999	PSF-weighted fraction of pixels totally unmasked.
DpsfChi Sq	dimens ionless	REAL	4	-999	Reduced chi squared value of the PSF model fit.
DpsfLik elihood	dimens ionless	REAL	4	-999	Likelihood that this detection is best fit by a PSF.
Dmome ntXX	arcsec	REAL	4	-999	Second moment M_xx.
Dmome ntXY	arcsec	REAL	4	-999	Second moment M_xy.
Dmome ntYY	arcsec ^2	REAL	4	-999	Second moment M_yy.
Dmome ntR1	arcsec	REAL	4	-999	First radial moment.
Dmome ntRH	arcsec ^0.5	REAL	4	-999	Half radial moment (r^0.5 weighting).
DapFlux	Janskys	REAL	4	-999	Aperture flux.
DapFlux Err	Janskys	REAL	4	-999	Error in aperture flux.
DapFillF	dimens ionless	REAL	4	-999	Aperture fill factor.
DkronFl ux	Janskys	REAL	4	-999	Kron (1980) flux.
DkronFl uxErr	Janskys	REAL	4	-999	Error in Kron (1980) flux.
DkronR ad	arcsec	REAL	4	-999	Kron (1980) radius.
diffNPos	sky pixels	INT	4	-999	Number of difference pixels within the aperture that are positive.
diffFPos Ratio	dimens ionless	REAL	4	-999	Ratio of the sum of positive flux pixel values to the sum of the absolute value of all unmasked pixel within the aperture.
diffNPo sRatio	dimens ionless	REAL	4	-999	Ratio of the number of positive flux pixels to the number of unmasked pixels within the aperture.
diffNPo sMask	dimens ionless	REAL	4	-999	Ratio of the number of positive flux pixels to the number of positive or masked pixels within the aperture.
diffNPo sAll	dimens ionless	REAL	4	-999	Ratio of the number of positive flux pixels to the total number of all pixels within the aperture.
diffPos Dist	sky pixels	REAL	4	-999	Distance to matching source in positive image.
diffNeg Dist	sky pixels	REAL	4	-999	Distance to matching source in negative image.
diffPos SN	dimens ionless	REAL	4	-999	Signal to noise of matching source in positive image.
diffNeg SN	dimens ionless	REAL	4	-999	Signal to noise of matching source in negative image.
Dsky	Jansky s /arcsec ^2	REAL	4	-999	Background sky level.
DskyErr	Jansky s /arcsec ^2	REAL	4	-999	Error in background sky level.
DinfoFlag	dimens ionless	BIGINT	8	0	Information flag bitmask indicating details of the photometry. Values listed in DetectionFlags.

DinfoFla g2	dimens ionless	INT	4	0	Information flag bitmask indicating details of the photometry. Values listed in DetectionFlags2.
DinfoFla g3	dimens ionless	INT	4	0	Information flag bitmask indicating details of the photometry. Values listed in DetectionFlags3.
process ingVersi on	dimens ionless	TINYINT	1	NA	Data release version.

# DiffDetObject

Description: Contains the positional information for difference detection objects in a number of coordinate systems. The objects associate difference detections within a one arcsecond radius. The number of detections in each filter from is listed, along with maximum coverage fractions. References: Szalay, A. S., Gray, J., Fekete, G., et al. 2007, arXiv:cs/0701164.

Name	Unit	Data Type	Size	Default Value	Description
diffObjN ame	dimens ionless	VARCH AR(32)	32	NA	IAU name for this object.
diffObjP SOName	dimens ionless	VARCH AR(32)	32	NA	Alternate Pan-STARRS name for this object.
diffObjAl tName1	dimens ionless	VARCH AR(32)	32		Altername name for this object.
diffObjAl tName2	dimens ionless	VARCH AR(32)	32		Altername name for this object.
diffObjAl tName3	dimens ionless	VARCH AR(32)	32		Altername name for this object.
diffObjP opularNa me	dimens ionless	VARCH AR(140)	140		Well known name for this object.
diffObjID	dimens ionless	BIGINT	8	NA	Unique difference object identifier.
uniqueP spsDOid	dimens ionless	BIGINT	8	NA	Unique internal PSPS difference object identifier.
ippObjID	dimens ionless	BIGINT	8	NA	IPP internal object identifier.
surveyID	dimens ionless	TINYINT	1	NA	Survey identifier. Details in the Survey table.
htmlD	dimens ionless	BIGINT	8	NA	Hierarchical triangular mesh (Szalay 2007) index.
zoneID	dimens ionless	INT	4	NA	Local zone index, found by dividing the sky into bands of declination 1/2 arcminute in height: zoneID = floor((90 + declination)/0.0083333).
randomD iffObjID	dimens ionless	FLOAT	8	NA	Random value drawn from the interval between zero and one.
batchID	dimens ionless	BIGINT	8	NA	Internal database batch identifier.
dvoRegi onID	dimens ionless	INT	4	-1	Internal DVO region identifier.
objInfoFl ag	dimens ionless	INT	4	0	Information flag bitmask indicating details of the photometry. Values listed in ObjectInfoFlags.
qualityFl ag	dimens ionless	TINYINT	1	0	Subset of objInfoFlag denoting whether this object is real or a likely false positive. Values listed in ObjectQualityFlags.
ra	degrees	FLOAT	8	-999	Right ascension mean.
dec	degrees	FLOAT	8	-999	Declination mean.
cx	dimens ionless	FLOAT	8	NA	Cartesian x on a unit sphere.
су	dimens ionless	FLOAT	8	NA	Cartesian y on a unit sphere.

cz	dimens ionless	FLOAT	8	NA	Cartesian z on a unit sphere.
lambda	degrees	FLOAT	8	-999	Ecliptic longitude.
beta	degrees	FLOAT	8	-999	Ecliptic latitude.
I	degrees	FLOAT	8	-999	Galactic longitude.
b	degrees	FLOAT	8	-999	Galactic latitude.
gQfPerfe ct	dimens ionless	REAL	4	-999	Maximum PSF weighted fraction of pixels totally unmasked from g filter detections.
rQfPerfe ct	dimens ionless	REAL	4	-999	Maximum PSF weighted fraction of pixels totally unmasked from r filter detections.
iQfPerfe ct	dimens ionless	REAL	4	-999	Maximum PSF weighted fraction of pixels totally unmasked from i filter detections.
zQfPerfe ct	dimens ionless	REAL	4	-999	Maximum PSF weighted fraction of pixels totally unmasked from z filter detections.
yQfPerfe ct	dimens ionless	REAL	4	-999	Maximum PSF weighted fraction of pixels totally unmasked from y filter detections.
processi ngVersion	dimens ionless	TINYINT	1	NA	Data release version.
nDetecti ons	dimens ionless	SMALLI NT	2	-999	Number of difference detections in all filters.
ng	dimens ionless	SMALLI NT	2	-999	Number of difference detections in g filter.
nr	dimens ionless	SMALLI NT	2	-999	Number of difference detections in r filter.
ni	dimens ionless	SMALLI NT	2	-999	Number of difference detections in i filter.
nz	dimens ionless	SMALLI NT	2	-999	Number of difference detections in z filter.
ny	dimens ionless	SMALLI NT	2	-999	Number of difference detections in y filter.

### Views in DR1 and DR2

There are a number of views in the Pan-STARRS databases, which are generally cases where there are two related tables that are joined to make a wide table that includes columns from both tables. Rather than make this page extremely long, we simply list the relevant views below with links to the individual pages that list the columns in those views.

There are also some views that are created because a very large table is broken up into multiple pieces for practical database implementation reasons. The various chunks of rows are combined together into what looks like a single big table. An example is the Detection table, which was simply too large to put into a single table. Those "virtual" tables are listed above with the regular tables because they are never accessed by users as individual tables. It is a confusing fact that they appear in the MyDB Views tab when exploring the database.

Name of View	Joined tables	Notes
DetectionObj ectView	ObjectThin, Detection	DR2
DiffDetObject View	DiffDetObject, DiffDetection	Not populated in DR2
ForcedGalaxy ModelView	ObjectThin, ForcedGalaxyShape	DR2
ForcedMean ObjectView	ObjectThin, ForcedMeanObject	Not yet in DR2
MeanObjectV iew	MeanObject, ObjectThin	
StackApFlxEx GalCon6Obje ctView	ObjectThin, StackApFlxExGalCon6	

StackApFlxEx GalCon8Obje ctView	ObjectThin, StackApFlxExGalCon8	
StackApFlxEx GalUncView	ObjectThin, StackApFIxExGalUnc	
StackApFlxO bjectView	ObjectThin, StackApFlx, StackModelFitSer	
StackModelFi tDeVObjectVi ew	ObjectThin, StackModelFitDeV	
StackModelFi tExpObjectVi ew	ObjectThin, StackModelFitExp	
StackModelFi tPetObjectView	ObjectThin, StackPetrosian	
StackModelFi tSerObjectView	ObjectThin, StackModelFitSer	
StackModelO bjectView	ObjectThin, StackModelFitExp, StackModelFitDeVm, StackModelFitSer, StackPetrosian	Note: User beware that this view contains a lot of columns and selecting all of them is not recommended.
StackObjectV iew	ObjectThin, StackObjectThin, StackObjectAttributes	